

LANCASTER, PA.

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Eclipses for the year 1886.

There will be two eclipses of the Sun:

Pacific Ocean and at the Equator.

The second is a total eclipse of the Sun on The first is an annular celipse of the Sun, on the 29th of August at 5 o'clock 28 min. in the the 5th of March, at 5 o'clock 10 min; in the morning; a small portion of the eclipse on the evening; a small portion thereof will be visible southern edge of the Sun will be visible. The at sunset. It will be visible on the southern total eclipse will be visible on the Atlantic . Ocean and in Africa.

MERCURY (§) is the reigning Planet this year.

. CARDINAL POINTS.

Vernal Equinox, entrance of the Sun into Aries, March 20th, 11 o'clock 10 m, in the forenoon, Summer Solstice, entrance of the Sun into Cancer, June 21st, 8 o'clock 15 m. in the morning. Autumnal Equinox, entrance of the Sun into Libra, Sept. 22d, 10 o'clock 12 m. in the evening. Winter Solstice, entrance of the Sun into Capricorn, Dec. 21st, 4 o'clock 20 m. in the evening.

Centennial Almanac for the year 1886.

The following is an extract from the "Centennial Almanac" for the year 1886.

MERCURY is this year the reigning planet.

Year in general—Is more dry and cold than

warm, and seldom fruitful.

Spring,-The end of March will be warm. April, until the 25th, dry, afterwards cold; May will have some cold days in the commencement, so that the fruit will be in danger.

Summer--Will have a good deal of rain, by which the earth will however not be properly refreshed. The hay and grain can be brought in pretty well, though it will be best not to delay with it.

Autumn.--In the commencement there will be a great deal of rain, and there will be early frost; but when the half of October is 'past,

ment of advent.

Winter. - After a pleasant autumn, winter will fall in suddenly in the commencement of follow yet, viz, that of the Moon and Saturn. December: it will be cold, and snow until February, which will appear rather mild; but will be the most prevalent, sometimes the west. from the middle on to the 4th of March it will, but seldom the north wind; during the summer be cold, and from thence on to the termination there will be but few thundergusts. storms and tempests will take place.

. Cultivation of Spring Grain Will succeed streams during the summer; in autumn they pretty well. It is a favorable year for barley. will increase. Ques, pers and other leguminous plants must . Diseases -- Can be cured only slowly in this -le sown when the ground is neither too dry nor year, and they prevail mostly in the spring and too wet and darp. Hone and flax will be latter part of autumn. Epidemic diseases gen-

Cultivation of Winter Grain-Is various. If the summer of the preceding year was very warm, wheat and rye will in the present year yield largely in straw but little in the grain; but if the preceding year was humid, they will yield well in the grain. Rye and wheat will be endangered in the blossoming.

Autumn Seeding .- The early and the late will be the best; the middle one will be consumed by the flies. The early sown grain can be pastured to the sheep in the spring, but the

late grown not.

Fruit.-In some places it will grow abundantly, in some places tolerably, and in others there will be none at all.

* Hops--Will not be abundant nor strong.

Grape Culture-Seldom succeeds, probably there will be dry weather, until the commence- in five or six years once; is always rough, and if ever it promise fairly in the spring, it seldom produces any thing good; for two bad years will

Tempests and Thundergusts.—The east wind

Fishes .-- There will be but few fish in the

good, but the home will a main short. . . . erally prevail among the cattle this year.

AGRICULTURAL

ALBMANAG

FOR THE YEAR OF OUR LORD

1886;

Being the second after Leap Year, and until the 4th of July, the 110th of American Independence.

Arranged after the System of the German Calendars.

CONTAINING

The rising, setting, and eclipses of the Sun and Moon; the phases and places of the Moon; the aspects of the planets, the rising, setting and southing of the most conspicuous planets and fixed stars, the equation of time, and the time of high water at Philadelphia; with a variety of useful and entertaining matter, list of courts, &c.

Carefully calculated for the Meridian of Pennsylvania and the adjoining States.



LANCASTER:

Printed and sold by John Baer's Sons, No. 15 North Queen street, east side, where German Almanacs may also be b.d.

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Moveable Feasts and Chronological Cycles.

| MOVEABLE FEASTS. |
|--|
| Sentuagesima Sunday, February 21. |
| Quinquagesima, or Shrove Sunday, March 7. |
| Shrove Tuesday, March 9. |
| Ash Wednesday, or first day of Lent, March 10. |
| Palm Sunday, April 18. |
| Easter Sunday, April 25. |
| Low Sunday, May 2. |
| Rogation Sunday, May 30. |
| Ascension Day, June 3. |
| Whit Sunday, June 13. |
| Trinity Sunday, June 20. |
| Corpus Christi, June 24. |
| First Sunday in Advent, November 28. |
| Sundays after Trinity are 22 this year. |

| QUATEMBER OR I | EMBER DAYS. |
|-----------------------|--|
| 1st. On the 17th of | |
| 2d. On the 16th of | |
| 3d. On the 15th of | |
| 4th. On the 15th of | December. |
| CHRONOLOGICA | The second secon |
| Dominical Letter . | C. |
| Lunar Cycle or Golden | Number 6 |

The chronology of the Jews for the year 5647 commences on the 30th of September 1886. The chronology of the Mahomedans for the year 1304 commences on the 30th of September 1886.

Characters of the Constellations.

Aries, the Ram.
Taurus, the Bull.
Gemini, the Twins.
Cancer, the Crab.

Leo, the Lion.

Yirgo, the Virgin.

Libra, the Balance.

Scorpio, the Scorpion.

Sagitarius, the Bowman. Capricornus, the Goat.

Aquarius, the Butler. Pisces, the Fishes.

Astronomical Characters explained:



New Moon.



First quarter, or Moon in general.



Full Moon.



Last quarter, or Moon in general.

& Moon's ascending Node, or Dragon's Head.

& Moon's descending Node, or Dragon's Tail.

U Moon's Ascension.

Moon's Descension.

D Moon in apogee, furthest from the earth.

D Moon in perigee, nearest to the earth.

Planets and Aspects.

h Saturn,

2 Venus,

21 Jupiter,

& Mercury,

& Mars.

D Earth, D Moon,

O Sun.

H Hershel.

d Conjunction, or planets in the same longitude.

X Sextile, when they are 60 degrees apart.

Quartile, when they are 90 degrees distant.

△ Trine, when they are 120 degrees distant.

Opposition, when they are 180 degrees distant.

NOTE TO THE READER.—The calculation of this Almanac is made to solar or apparent time, to which add the equation when the sun is slow, and subtract when fast, for the mean or clock time.—Calculated originally by LAW-RENCE J. FBACH, successor to CHAS. F. EGELMAN.—All Almanacs without the Calculator's name are suspicious.

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AGRICULTURAL.

DITTO WE SELL Y WALL

Destruction of the "Codlin Moth".

The "Codlin Moth" has been the terror of modern orchardists. It destroys more apples than any known insect, and fruit growers have almost despaired of finding a cheap and effectual remedy. S. J. Rundel, in a prize essay in Vick's Magazine, gives his method of destroy-

ing the insect as follows:

In my practice I have discovered how to destroy easily this insect in such numbers that it is no longer a pest; but I have never made this method known outside of the circle in which I live. I was instructed by a friend to place sweetened water on the bee stand to catch the bee moth. I did so, and went the next morning and found six moths, but from examination they proved to be the codlin moth. I then determined to try an experiment to catch codlin moths, and in the evening a basin of sweetened water was hung on a limb of a Harvest apple tree; to my joy and surprise, I found, next morning, the liquid in the basin was completely covered with codlin moths. I at once ordered the tinsmith to make me thirty-five or forty basins, holding a trifle over a pint each, with wire bales by which to hang them up.

The place selected to hang the basins should be open and easy of access. No more liquid should be prepared than is needed for immediate use, for if kept long it will lose its ripe apple or new cider smell and taste. For thirty or thirty-five basins take a gallon of rain water and sweeten it, and then add a little vinegar to give it aroma, for it is the ripe apple or cider smell that attracts the moths to their liquid graves. I think sorghum molasses is best for sweetening. The time for commencing the use of the bath will depend on the season, somewhere from first to the fifteenth of May, and it should be continued until July, when the first brood of moths will have been captured.

can be exactly determined. When this is known, place the basin in position and at dusk put about a gill of the prepared liquid in each. In the morning, on visiting the traps, you will find from one hundred to three hundred codlin moths in each one. Do not allow the liquid to remain in the basins more than two or three days at a time, and then sponge them out, and refill them.

In August there is a second brood of insects, and to be prepared for them it is necessary to keep up a basin or two until they appear.

This is a sure method of destroying the codlin moth, and almost any member of the family can attend the basins through the summer. When the season is over pack away the basins for future use. One basin will serve two trees, unless the trees are very large. There is one very important fact in connection with this method that should not be overlooked, which is, that three or four different kinds of moths are captured; there is the big, clumsy, dark moth that produces the tent caterpillar, and the little silver-winged moth, the mother of the white-web caterpillar, and at least one other. If these insects were not enemies of the orchard they would not be apt to be caught in such a trap. This method is no humbug, it saves all the time of hunting up larvæ, pupæ and cocoons, and there is no more need for hay bands and old rags.

The codlin moth is the mother of the apple worm, which every child knows, and every housekeeper hates that makes an apple pie. It is a harmless little insect, about a half inch in length when the wings are folded; it is of an ash color, with embroidered calico wings; she flies abroad only at night when she visits one branch after another, depositing a little egg in the blow end of the apple, and as soon as her stock of eggs is exhausted she dies. The eggs By hanging out a basin as a tester, about soon hatch, and the worm eats its way to the the time the moths are expected, their arrival core of the apple, and then the injured fruit

JANUARY, 1st Month.

| | | | The state of the s | |
|-------------------------------|---|---|--|--|
| Weeks and Days. | kable Days. H. Mo R. A. h. h. | Moon Moon South | | slo. rises. sets. m h. m. h. m. |
| | w Year 10 3 | | 4 ♀ sets 8 20 | 4 7 23 4 37 20 |
| Saturday 2 Ab | el, Seth 11 3 | 50 4 25 10 30 | 0 24 rises 11 35 | 47 23 4 37 21 |
| 1] Sunday a | fter New Year | Matth. 2. | Days' length 9 l | nours 14 min. |
| Sunday 3 Er | noch 11 4 | 39 4 711 1 | Oggr.Hel.lat.n. od | 2 5 7 23 4 37 22 |
| | ethusalem 12 5 | 24 \$20 11 5 | 1 rises 10 20 | 57 22 4 38 23 |
| Tuesday 5 Sin | | | 1 5. hso. 11 40 С | |
| | | | 7* south 8 34 | |
| Thursday 7 Isi Friday 8 Er | | | 5 Dapo. Ori. so. 10 35 | |
| Saturday 9 Ju | | 50 3 28 3 1 | 6 \(\psi\) gr. dist. west 1 \(\psi\) \(\phi\) sets 8 14 | 77 20 4 40 27 |
| | STATE OF TOTAL | | | |
| | | | Days' length 9 l | |
| | yginius 5 10 | 18 48 26 5 1 | 0 1 rises 10 56 1 뉴 stationary 6 영 Spica rises 10 7 | 87 10 / /1 30 |
| | nehold 611 | 12 10 5 5 | 6% Spica rises 10 | 97 184 4231 |
| | lary 7 mc | rn. 24 6 4 | 0 13.2 gr. brillia | 97 17 4 43 J. |
| Thursday 14 Fe | lix 8 12 | 52 8 7 2 | 1 3 rises 9 46 | 97 164 44 2 |
| Friday 15 Ma | aurice 8 1 | 15 22 7 5 | 9 Sirius south 10 48 | 8 10 7 15 4 45 3 |
| Saturday 16 Ma | arcellus 9 2 | 10 % 6 8 4 | 4 24 rises 10 30 | 10 7 14 4 46 4 |
| | | | Days' length 9 h | nours 32 min. |
| Sunday 17 And | hony mislin born 10 3 | 8 20 9 4 | 3 9 sets 7 56 | 107 144 46 5 |
| Monday 18 Pr | 1sca 11 4 | 10 8 3 10 4 | 4 dDh h so. 10 56 ~ | 117 13 4 47 6 |
| Tuesday 19 San | | | 1 o enters | |
| Wednesd 20 F. | | | 1. 20. Dper. 4sta | |
| Thursday 21 Ag | mes 2 7 | | 7 Aldeb.so.8 14 | 1127 10 4 50 9 |
| | ncent 3 8 | 1 28 0 9 9 | 9 Procyon so. 11 12 8 3 3 rises 9 16 | 2 12 7 9 4 51 10 12 7 8 4 52 11 |
| | | THE RESERVE AND ADDRESS OF THE PARTY OF THE | THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IN COLUMN | The same of the sa |
| | y after Epiphan | EAST AND ASSESSMENT OF THE | THE R. LEWIS CO. D. CO. L. | |
| Sunday 24 Tir | | | 8324 4 rises 9 50 | |
| Monday 25 Pa Tuesday 26 Po | ul's Conv. 5 11 | | 0 \circ sets 7 40 \circ 9 \circ $26. \circ station.$ | 3 13 7 7 4 53 13 |
| Wednesd 27 F. | | rn. 5515 4 5 48 527 5 5 | 7* south 6 52 | 13 7 6 4 54 14 2 13 7 5 4 55 15 |
| Thursday 28 Ch | | 34 8 6 4 | 9 Arcturus ri. 10 10 | 13 7 4 4 56 16 |
| Friday 29 Va | lerius 8 2 | 20 4 20 7 3 | 0 b south 10 12 | 137 345717 |
| Saturday 30 Ad | elgunda 9 3 | 9 8 2 8 1 | 9 g in Aphelion | |
| [5] 4th Sundo | y after Epiphar | ny. Matth 8. | Days' length 9 h | ours 58 min. |
| Sunday 31 Vir | gil 10 3 | 40 6015 8 59 | Sirius south 9 44 | 147 14 59 19 |
| | | | | |

January has 31 Days.

MOON'S PHASES, &c.

New moon the 5th, at 2 o'clock 42 min. in the morning; snow and stormy.

First quarter the 13th, at 7 o'clock 23 min. in

the morning; cold and stormy.

Full moon the 20th, at 2 o'clock 43 min. in the morning; raw and cold.

Last quarter the 26th, at 8 o'clock 30 min. in the evening; rain or snow.

Probable State of the Weather.

1st, 2d clear, cold; 3d, 4th cloudy; 5th, 6th snow; 7th, 8th, 9th changeable; 10th, 11th, 12th cold; 13th, 14th, 15th changeable; 16th, 17th, 18th cloudy, cold; 19th, 20th snow; 21st, 22d, 23d clear; 2tth, 25th mild; 26th, 27th cold; 28th, 29th, 30th coldest days; 31st changeable.

Court of Quarter Sessions and Common Pleas.

| Lebanon | 4 Lawrence | 4 Cameron | 18 |
|------------|---------------|-------------|----|
| York | 4 Huntingdon | 11 Dauphin | 25 |
| Perry | 4 Berks | 11 Chester | 25 |
| Washington | 4 Susquehanna | 11 Blair | 25 |
| Luzerne | 4 Fulton | 11 Centre | 25 |
| Lehigh | 4 Mifflin | 11 Clarion | 25 |
| Lycoming | 4 Clearfield | 11 Somerset | 25 |
| Mercer | 4 Wyoming | Il Tioga | 25 |
| Schuylkill | 4 Carbon | 11 Elk | 25 |
| Allegheny | 4 Cumberland | 11 Adams | 25 |
| Greene | 4 Lancaster | 18 Venango | 25 |

usually falls to the ground; here, if the fruit is not picked up by hogs or sheep the larva soon leaves it and burrows into the ground and there spins for itself a winter house, or else hatches out, producing a moth that will visit the fruit in August. But the object sought at this time is not a minute life history of the codlin moth, but a means for its destruction, and this I have given. It is no guess work, but a recital of my experience and practice, and by which I have been rewarded with the nicest apples I ever saw, the wonder and admiration of every one. I hope the method may be a great benefit to every lover of the apple.

—Charcoal is valuable for many other purposes than that of fuel. Strewn over heaps of decomposed pelts or over dead animals it will prevent unpleasant odors. Foul water is purified by it, and if placed in shallow trays around apartments it will sweeten offensive air. It absorbs and condenses gases.



How to Buy a Horse.

An old horseman says: If you want to buy a horse, don't believe your own brother. no man's word for it. Your eye is your market. Don't buy a horse in harness. Unhitch him and take everything off but his halter, and lead him around. If he has a corn, or is stiff, or has any other failing, you can see it. Let him go by himself a way, and if he staves right into anything you know he is blind. No matter how clear and bright his eyes are, he can't see any more than a bat. Back him, too. Some horses show their weakness at tricks in that way when they don't in any other. But, be as smart as you can, you'll get caught sometimes. Even an expert gets stuck. A horse may look ever so nice and go a great pace, and yet have There isn't a man could tell it till something happens. Or he may have a weak back. Give him the whip and off he goes for a mile or two, then all of a sudden he stops in the road. After a rest he starts again, but he soon stops for good, and nothing but a derrick could move him.

The weak points of a horse can be better discovered while standing than while moving.

If he is sound, he will stand firmly and squarely on his limbs without moving any of them, the feet flatly upon the ground, with legs plump and naturally poised; or if the foot is lifted from the ground and the weight taken from it, disease may be suspected, or at least tenderness, which is a precursor of disease. If the horse stands with his feet spread apart, or straddles with his hind legs, there is a weakness in the loins, and the kidneys are disordered. Heavy pulling bends the knees. Bluish, milky east eyes in horses indicate moon blindness or something else. A bad tempered horse keeps his ears thrown back. A kicking horse

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FEBRUARY, 2d Month.

| Weeks and Days. | Remarkable Days. | h. m. Place. so | oon Miscellaneous Particulars. | m.h. m.h. m. |
|-----------------------------|------------------|--|-------------------------------------|--|
| Monday | 1 Bridget | 1 4 40 5028 |) 56 Neptune statio. | |
| Tuesday | 2 Candlemass | |) 57 d) \$ 8 rises 8 30 | |
| Wednesd | 3 Blasius | 1 sets 26 11 | 1 56 3. Din apog | gee 14 6 58 5 2 22 |
| Thursday | 4 Veronica | 2 6 28 2 913 | 24 ries 9 6 | 146 565 423 |
| Friday | 5 Agatha | | 1 33 3D2 2 sets 7 10 | 146 555 5 24 |
| Saturday | 6 Dorothy | 3 7 57 = 7 2 | 2 16 9 in Perihelion | 146 545 625 |
| 6] 5th | Sunday after E | | 13. Days' length 1 | |
| Sunday | 7 Richard | 4 8 39 -21 3 | 3 Of in Aphelion | 146 535 726 |
| Monday | 8 Solomon | 5 9 25 6 3 | 3 41 & 5 south 9 30 | 146 525 827 |
| Tuesday | 9 Apollonia | 6 10 15 20 4 | 1 29 Orion south 8 1 | 8 14 6 51 5 9 28 |
| | 10 Scholastica | 11 12 6 4 5 | 5 17 Spica rises 10 1 | |
| Thursday | 11 Euphrosina | 7 morn. 19 6 | 7 7 11. □ Nept. | |
| Friday | 12 Eulalia | 8 12 18 🗯 3 7 | | 156 475 1331 |
| Saturday | 13 Castor | 1 20 4816 7 | 57 24 rises 8 30 | 146 465 14 F. |
| Annual Commence of the last | Sunday after E | hany. Matth. | 17. Days' length 1 | 0 hours 30 min. |
| Sunday | 14 Valentins | 2 21 48 0 8 | 3 56 d Dh h south 8 59 | 0 146 45 5 15 2 |
| | 15 Faustinus | | 57 3 rises 7 59 | |
| Tuesday | 16 Julianus | 1 4 33 1 26 10 |) 587* south 5 42 | 146 425 18 4 |
| | 17 Constantia | 2 5 39 6 9 1 | 57 Din per.Sir.so 8 | 36 14 6 41 5 19 5 |
| Thursday | 18 Concordia | rises 22 m | orn. 13.090 Inf | er. 146 405 20 6 |
| Friday | 19 Susanna | 6 38 3 5 1 | 22 Sygr. Hel.la. | so. 146 395 21 7 |
| | 20 Eucharius | 2 7 37 32 18 2 | 2 16 dDs 4 Oenters | 146 385 22 8 |
| 8] Sep | tuagesima. | Matth. 20. | Days' length 10 | hours 48 min. |
| Sunday | 21 Eleonora | | | 146 365 24 9 |
| Monday | 22 Wash. Birth. | 1 9 32 5 11 3 | 3 59 Antares rises 2 | 29 146 35 5 25 10 |
| Tuesday | 23 Serenus | 110 30 2 23 | 1 50 & rises 7 30 | 146 335 27 11 |
| | 24 Matthew | 5 11 29 0 5 5 | 39530 Superior | 140 325 2812 |
| Thursday | | morn. 4817 (| | 10 13 6 31 5 29 13 |
| | 26 Nestor | 6 12 53 4 28 7 | 7 37 W Regul.ri. t | 08 13 6 30 5 30 14 |
| | 27 Leander | 1 47 \$10 8 | 3 20 ggr. Hel. lat. nor | th 136 285 32 15 |
| 9] Sea | cagesima. | Luke 8. | Days' length 1 | 1 hours 6 min. |
| Sunday | 28 Romanus | 2 43 43 23 8 | 54 Arctur. ris. 8 16 | 0 13 6 27 5 33 16 |
| - | | The second secon | I SAN THE RESIDENCE OF THE PARTY OF | BY HOSPINS CONTRACTOR OF THE PROPERTY OF |

⁽²⁾ Venus is Evening Star until the 18th of February, then Morning Star until the 3d of December; then again Evening Star until the end of the year.

February has 28 Days.

MOON'S PHASES, &c.

New moon the 3d, at 10 o'clock 15 min. in the evening; cold and stormy.

First quarter the 11th, at 9 o'clock 45 min.

in the evening; changeable.

Full moon the 18th, at 1 o'clock 15 min. in the afternoon; rain or snow.

Last quarter the 25th, at 12 o'clock 11 min. in the afternoon; clear and cold.

Probable State of the Weather.

1st, 2d, 3d rain or snow; 4th, 5th, 6th changeable; 7th, 8th cloudy; 9th, 10th cold; 11th, 12th, 13th mild; 14th, 15th, 16th cloudy, snow; 17th, 18th changeable; 19th, 20th, 21st rain; 22d, 23d northwind, cold; 24th, 25th clear; 26th, 25th clear; 27th, 28th mild.

Court of Quarter Sessions and Common Pleas.

| Westmoreland | 1 Erie | 1 Forest | 22 |
|----------------|---------------|---------------------------|----|
| Bradford | 1 Northampton | 8 Monroe | 22 |
| Wayne | 1 Crawford | . 8 Pike | 22 |
| Columbia | 1 Jefferson | 8 Franklin | 22 |
| Bucks | 1 Clinton | 8 Montour | 22 |
| Juniata | 1 Bedford | 15 M'Kean | 22 |
| Lackawanna | 1 Snyder | 22 Sullivan | 22 |
| Northumberland | 1 | A Designation of the last | |

is apt to have scarred legs. A stumbling horse has blemished knees. When the skin is rough and harsh, and does not move easily to the touch, the horse is a heavy eater, and digestion is bad. Never buy a horse whose breathing organs are at all impaired. Place your ear at the side of the heart, and if a wheezing sound is heard it is an indication of trouble.

-Farmers who are accustomed to wearing thick leather boots or shoes often desire to soften them, or rather to keep them soft. Castor oil is sometimes recommended for this end and serves a good purpose, but there is nothing more natural than neat's foot oil, although this will not always render very stiff leather entirely pliable. If boots are very rigid and stiff there is nothing that will render them pliable easier than lukewarm water. After the leather is rendered soft the oil may be used to good purpose and requiring less than if no water was ing the oil in the substance of the leather. able, peevish or impatient.



A Farmer's Experience with Cattle.

The farmer wants to know, not so much what is absolutely the best feed, but what is economical-something good and substantial, and not too expensive, which he can raise on the farm. Cornfodder, when properly cured and stored. makes good feed, but if it is left in the field, or long exposed to the weather, it is scarcely worth the labor of cutting and shocking, particularly if the weather has been wet. Wheat straw is not very nutritious food for cattle, but as most farmers raise wheat, it is a good plan to have plenty of straw well stacked, to which cattle, during winter, may have free access, and let them eat what they will. About the best and cheapest feed for cattle is good timothy hay, with occasional feeds of corn. Clover hay may be fed to cattle with good advantage. Turnips and pumpkins, where they can be successfully raised, make good feed for fall and early winter. Potatoes, either raw or cooked, make good feed, and the small ones cannot be used to better advantage than by feeding them to cattle. Potato and apple peelings, mixed with bran or meal, make good feed, particularly for milch cows. Cattle, as well as other farm animals, appreciate good treatment, milch cows in particular do so, and should always be treated kindly, and even petted. They will very soon learn to recognize those who are kind to them. will take from the hand almost everything in the way of food, and seem to relish whatever is offered, simply because it is given by a known friend. The writer has often seen pet cows eat bread, pies, lettuce, tomatoes, and other things from the table, and even drink sour milk, when used. The reason for this is obvious. The offered by a recognized friend. Cows should water is repellent and prevents the oil from always be milked by some one who is naturally passing entirely thro' the leather, thus retain- kind and gentle, never by any one who is excit-

MARCH, 3d Month.

| _ | | | | | |
|--|--|-----------|----------------------|-------------|--|
| Weeks and Days. | Remarkable Days. | w. R. | k S. Meons Place. | Moon south. | Miscellaneous Parti- slo. rises sets sets m h m h m |
| Monday. | 1 St. David | 9 3 | 40 森 6 | 9 40 | Spica rises 9 4 U 13 6 25 5 35 17 |
| Tuesday | 2 Simplicius | 10 4 | | | Din apo. b so. 7 46 12 6 24 5 36 18 |
| Wednesd | | 11 5 | | | h stationary 3DP 126 23 5 37 19 |
| Thursday | ACTION OF THE PARTY OF THE PART | | 40 \$3 17 | 11 50 | g rises 5 17 126 21 5 39 20 |
| Friday | 5 Frederick | | | | 5. 3 rises 7 0126 205 40 21 |
| Saturday | | 1 6 | 41 2015 | 12 59 | 830 8D\$ 116 195 41 22 |
| | uinquagesima. | त्री राजि | Luke 1 | | Days' length 11 hours 24 min. |
| Sunday | 7 Perpetua | 2 7 | 24 get U | | 8 24 rises 7 1 11 6 18 5 4223 |
| Monday | 8 Philemon | 3 8 | The second second | | Sirius south 7 24 11 6 16 5 44 24 |
| | 9 Shrove Tue. | 4 9 | 188 45 | | 2 stationary 116 10 5 4525 |
| | 10 Ash Wedn. | 4 9 | | | south 11 54 10 6 14 5 46 26 |
| | 11 Ernestus | | 52 減15 46 % 0 | | Orion south 8 7 106 125 4827 |
| Friday | 12 Gregory | | 39 病 13 | | © 2 rises 4 50 106 115 49 28 |
| Setundan | 13 Macedon | | rn \$327 | 6 45 | 9 rises 4 50 10 6 11 5 49 28 13. pso. 6 59 9 6 10 5 50 M |
| The state of the s | | - | 7 77 7 | 1 0 40 | |
| | wocavit. | | latth. 4. | TR. | Days' length 11 hours 44 min. |
| | 14 Zachariah | 8 1 | | | 3 4 rises 6 32 96 85 52 2 |
| | 15 Christopher | 9 2 | | | § in Perihelion 96 75 53 3 |
| Tuesday | 16 Cyprianus | 10 3 | | | Wega rises 10 4 96 65 54 4 |
| | 17 Emberday St. Patrick | 11 4 | | | 86 45 56 5 S south 11 30 |
| W | 18 Anselmus | 12 5 | 9 3 1 | 11 32 | D in per. 6D8 86 35 57 6 |
| Friday | 19 Josephus | | | | 19. Prises 4 26 8 6 2 5 58 7 |
| · · · · · · · · · · · · · · · · · · · | 20 Matrona | | | | 30140e. pay& signi 76 06 0 8 |
| The second second second | eminiscere. | | dattn. 18 | LUOR | Days' length 12 hours 2 min. |
| | 21 Benedictus | 27 | 45 50 7 | 1 45 | 840 Spring com. 75 596 1 9 |
| Monday | 22 Paulina | 3 8 | | 2 37 | & gr.di.ea. \(\psi \) se. 650 75 586 210 |
| Tuesday | 23 Eberhard | 4 9 | 310 1 | | h□⊙ ♀ sets 4 26 7 5 56 6 4 11 |
| | 24 Gabriel | 5 10 | 25 0 13 | 4 20 | 24 south 11 59 6 5 55 6 5 12 |
| | 25 Ann. V. M. | 5 11 | 18 端25 | 5 10 | great. brilliancy 65 546 613 |
| | 26 Emanuel | 6 11 | 58 60 7 | 5 59 | % гроря.1150 65 536 714 |
| Saturday | 27 Gustavus | 7 mo | rn. 319 | 6 47 | 27.3south118 5 5 526 8 15 |
| 13 U | out. | | suke 11. | addin't | Days length 12 hours 20 min. |
| Berlin St. | 28 Gideon | 7 1 | 43 2 1 | 7 30 | Androm. se. 738 U 5 5 50 6 10 16 |
| Monday | 29 Eustasius | 8 2 | 7 震15 | | § stationary 55 496 1117 |
| Tuesday | | 9 2 | 55 27 | | D in apogee 55 486 12 18 |
| Wednesd | 31 Detlaus | 10 3 | 40 3 10 | | dD2 2 rises 3 58 45 466 14 19 |
| | | | | - | shines the whole night |

MARS is on the 6th in Opposition with the Sun and shines the whole night.

JUPITER is on the 21st in Opposition with the Sun and shines the whole night.

March has 31 Days.

MOON'S PHASES, &c.

New moon the 5th, at 5 o'clock 4 min. in the evening; clear and cold.

First quarter the 13th, at 8 o'clock 17 min.

in the morning; stormy.

Full moon the 19th, at 11 o'clock 36 min. in

the evening; clear and cold.

Last quarter the 27th, at 5 o'clock 44 min. in the morning; cold rain.

Probable State of the Weather.

1st, 2d, 3d changeable; 4th, 5th, 6th rain; 7th, 8th, 9th mild; 10th, 11th cold; 12th, 13th, 14th clear, cold; 15th, 16th pleasant; 17th 18th, 19th stormy; 20th, 21st, 22d northwind, cold; 23d, 24th, 25th clear; 26th, 27th cloudy; 28th, 29th changeable; 30th, 31st rain.

Court of Quarter Sessions and Common Pleas.

| Court of Lange | C1 1000000100 to | | |
|----------------|------------------|------------------|---|
| Philadelphia 1 | | Potter . | 1 |
| Armstrong 1 | Layous | Indiana | |
| | 11 000 1 000 | Washington Union | |
| 23,00111125 | | Clearfield 1 | п |
| | Cambria 1 | Olowi Morte | |

Quatember, or Ember Days.

Many persons are anxious to see how high a date in the month the Ember Days stand, believing that if they are on a high date, the price of grain will be high, and if they are low in the month, the price of grain will be accordingly We give the following from Zell's En-

cyclopedia, how they originated:

In the Roman Catholic Church, certain days, first appointed by Pope Calixtus, A. D. 220, to ing that means storm; another that indicates be set apart for fasting and prayer, and for imploring the blessing of God on the fruits of the earth, and on the ministers ordained at these times. The Ember Days occur four times in the year, being the Wednesday, Friday, and Saturday after the first Sunday in Lent; after the Feast of Pentecost or Whitsunday; after the Festival of the Holy Cross, on the 14th of September; and after the Festival of St. Lucia, on the 13th of December. The weeks in which Ember Days fall are called Ember-weeks. The to be windy. Sundays immediately following these seasons deacons.



Weather Signs for Farmers.

A writer in the Southern Planter talks at length about the weather, and says of signs: If one could read the signs, each day foretells the next; to-day is the progenitor of to-morrow. When the atmosphere is telescopic and distant objects stand out unusually clear and distinct, a storm is near. We are on the crest of the wave, and the depression follows quick. It sometimes happens that clouds are not so indicative of a storm, as their total absence. In this state of the atmosphere the clouds are unusually numerous and bright at night, which is also a bad omen. It appears that the transparency of the air is prodigiously increased when a certain quantity of water is uniformly diffused through it. Mountaineers predict a change of weather when, the air being calm, the Alps, covered with perpetual snow, seem on a sudden to be nearer the observer, and their outlines are marked with great distinctness on the azure sky. The same condition of the atmosphere renders distant sounds more audible.

There is one redness of the east in the mornwind. The first is broad, deep and angry; the clouds look like an immense bed of burning coals; the second is soft and more vapory. At the point where the sun is going to rise, and in a few minutes in advance of his coming, there rises straight upward a rosy column, like a shaft of died vapor, blending with and yet partly separated from the clouds, and the base of which presently comes to glow like the sun himself. The day that follows is pretty sure

It is uncertain to what extent birds and aniare still appointed by the canons of the Church mals can foretell the weather. When swallows of England for the ordination of priests and are seen hawking very high it is a good indication, because the insects upon which they feed

APRIL, 4th Month.

| , |
|---|
| Weeks and Days. Remarkable Days. H. Moon R. & S. H. Moons Place. South. Moons South. Miscellaneous Partischer Sun |
| Thursday 1 Theodore 10 4 25 24 10 4 Sirius sets 11 1 - 45 45 6 15 20 |
| Friday 2 Theodosia 11 5 5 2 9 10 44 5 rises 1 25 45 44 6 16 21 |
| Saturday 3 Ferdinand 12 5 38 23 11 19 4 south 11 27 35 42 6 18 23 |
| 14] Lastare. John 6. Days' length 12 hours 38 min. |
| Sunday 4 Ambrosius 1 sets 8 12 5 12 6 3 5 41 6 19 23 |
| Monday 5 Maximus 2 7 13 23 1 4 5 5 Inferior 3 5 40 6 20 24 |
| Tuesday 6 Egesippus 2 7 52 3 9 2 0 8 9 rises 3 50 3 5 38 6 22 25 |
| Wednesd 7 Aaron 4 8 33 24 2 52 south 10 29 25 37 6 23 26 |
| Thursday 8 Dyonisius 5 9 24 8 8 3 40 4 south 11 14 2 5 36 6 24 27 |
| Friday 9 Prochorus 6 10 19 23 4 407* sets 9 10 2 5 35 6 25 28 |
| Saturday 10 Daniel 6 11 11 7 5 37 3 3 4 5 4 5 sets 11 10 15 33 6 27 29 |
| 15] Judica. John 8. Days' length 12 hours 56 min. |
| Sunday 11 Julius 7 morn. 20 6 34 11.0ri.s. 1056 1 5 32 6 28 30 |
| Monday 12 Eustachius 812 57 3 7 30 Aldeb.se. 104 15 31 6 29 31 |
| Tuesday 13 Justinus 9 1 52 216 8 26 Spica south 11 50 15 29 6 31 A |
| Wednesd 14 Tyburtius 10 2 20 (28 9 20 d) 3 south 9 59 5 28 6 32 2 |
| Thursday 15 Olympia 10 3 11 3 11 10 13 D in per. 2 ris, 3 3 1 \(\) 5 27 6 33 3 |
| Friday 16 Calixtus 11 4 5 323 11 5 3 24 24 south 11 1 5 5 26 6 34 4 |
| Saturday 17 Rudolph 12 4 57 5 5 11 58 Rigel sets 8 58 0 5 24 6 36 5 |
| 16] Palm Sunday. Matth. 21. Days' length 13 hours 14 min. |
| Sunday 18 Æneas 1 rises 17 morn. 18. station. 0 5 23 6 37 6 Monday 19 Anicetus 2 7 51 0 1 16 18 sets 10 59 15 22 6 38 7 |
| Monday 19 Anicetus 2 7 51 0 1 16 1 sets 10 59 15 22 6 38 7 |
| Tuesday 20 Sulpitius 2 8 42 2 8 Regulus south 8 9 1 5 21 6 39 8 |
| Wednesd 21 Adolarius 3 9 35 26 2 59 station. Oent. 15 19 6 41 9 |
| Thursday 22 Maundy Th. 4 10 31 8 8 3 50 2 rises 3 20 15 18 6 42 10 |
| Friday 23 Good Friday 5 11 22 320 4 40 s south 9 26 25 17 6 43 11 |
| Saturday 24 Albert 5 morn. 2 5 28 Arctur. so. 12 1 2 5 16 6 44 12 |
| 17] Easter. Mark 16. Days' length 13 hours 30 min. |
| Sunday 25 Easter Sun. 6 12 49 314 6 16 24 south 10 34 2 5 15 6 45 13 |
| Monday 26 Easter Mon. 7 1 46 27 7 0 26. Din apogee 2 5 14 6 46 14 |
| Tuesday 27 Anastasius 8 2 8 2 10 7 44 4 5 5 10 40 2 5 12 6 48 15 |
| Wednesd 28 Vitalis 8 2 51 23 8 28 \$\times\$ in Aphelian 3 5 11 6 49 16 |
| Thursday 29 Sybilla 9 3 28 7 9 6 gr. dist. west 3 5 10 6 50 17 |
| Friday 30 Eutropius 10 3 53 21 9 46 309 9 rises 3 16 3 5 9 6 51 18 |
| |

April has 30 Days

MOON'S PHASES, &c.

New moon the 4th, at 9 o'clock 30 min. in the morning; changeable.

First quarter the 11th, at 3 o'clock 44 min. in

the afternoon; clear and pleasant.

Full moon the 18th, at 9 o'clock 59 min. in the morning; rain.

Last quarter the 26th, at 12 o'clock 15 min. in the morning; clear and frosty.

Probable State of the Weather.

1st, 2d pleasant; 3d, 4th thundergust; 5th, 6th, 7th clear; 8th, 9th rain; 10th, 11th, 12th, 13th clear; 14th, 15th, 16th changeable; 17th, 18th cloudy; 19th, 20th, 21st pleasant; 23d cloudy; 23d, 24th thundergust; 25th, 26th cloudy; 27th, 28th, 29th pleasant; 30th thundergust.

Court of Quarter Sessions and Common Pleas.

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|--------------|---------------------------|-----|------|
| Allegheny | 5 Cumberland 12 Centre | | 26 |
| Luzerne | 5 Perry 12 Bucks | | 26 |
| Lawrence | 5 Susquehanna 12 Blair | | . 26 |
| Greene : | 5 Lehigh . 12 Somerset | | 26 |
| Mercer | 5 Wyoming 12 Venango | | 26 |
| York | 12 Northampton 12 Dauphin | | - 26 |
| Carbon | 12 Mifflin 12 Chester | 67 | , 26 |
| Berks | 12 Lancaster 19 Juniata | | 26 |
| Huntingdon - | 12 Cameron 19 Clarion | a ' | 26 |
| Lebanon | 12 Bedford 19 Franklin | | 26 |
| Fulton | 12 Adams 19 | | |
| | | | |

venture up there only in the most auspicious weather. People live in the country all their lives without making one accurate observation about nature. The good observer of nature holds his eye long and firmly to the point, and finally gets the fact, not only because he has patience, but because his eye is sharp and his inference swift.

—The old idea that it is unhealthy to eat at night is a by gone superstition. The most advanced physicians now advocate the theory that "digestion aids sleep and sleep aids digestion." They do not mean a hearty meal of roast turkey and truffles at bed time, but enough of good, wholesome food to give the stomach something to do during the first two or three hours of sleep. As some wise man has written "a cracker or two at bedtime is better than a dose of bromide."

-Idleness is the nursery of vice, which grows there as naturally as weeds in a neglected field.



What a Mortgage Did.

We worked through spring and winter, Through summer and through fall, But the mortgage worked the hardest, And the steadiest of them all.

It worked on nights and Sundays, It worked each holiday; It settled down among us, And it never went away.

Whatever we kept from it, Seemed almost as bad as theft; It was watched every minute, And ruled us right and left.

The rust and blight were with us, Sometimes and sometimes not. The dark-browed, scowling mortgage Was forever on the spot.

The weevit and the cut worm, They went as well as came; The mortgage stayed forever; Eating hearty all the same.

It nailed up every window,
Stood guard at every door,
And happiness and sunshine
Made their homes with us no more.

Till with failing crops and sickness, We got stalled upon the grade, And there came a dark day on us, When the interest was nt paid.

And there came a sharp foreclosure, And I kind o' lost my hold, And grew weary and discouraged, And the farm was cheaply sold.

The children left and scattered,
When they hardly yet were grown;
My wife she pined and perished,
And I found myself alone.

What she died of was a "mystery" And the doctors never knew; But I knew she died of mortgage Just as well as I wanted to.

If to trace a hidden sorrow, Were within the doctor's art, They'd ha' found a mortgage lying On that woman's broken heart.

Worm or beetle, drought or tempest, On a farmer's land may fall, But for first-class ruination, Trust a mortgage 'gainst them all.

MAY, 5th Month.

| Weeks and Remarkable Days. H. Moon W. R. & S. Place. South. | culars. last rises. Sets. A |
|--|--|
| Saturday 1 Philip & Ja. 11 4 35 6 10 42 | 2 3)\$ 8 5 so. 90 U 3 5 8 6 52 19 |
| 18] 1st Sunday after Easter. John 20. | Days' length 13 hours 46 min. |
| | 124 south 100 35 76 5320 |
| Monday 3 Inv. of Cross 1 sets 6 11 45 | |
| 0 0 0 4 00 | Spica so 10 34 35 46 56 22 Orion sets 9 24 35 36 57 23 |
| 0 0 77 04 0 07 | |
| 140 10 100 | 6 gr. dist. west 45 26 5824 2 d) h grises 415 45 16 5925 |
| | 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| zweat and , constant | Days' length 14 hours 2 min. |
| 19] 2d Sunday after Easter. John 10. | |
| Sunday of the second of the se | |
| Monday 10 Gordianus 6 12 46 217 6 21 Tuesday 11 Mamertus 7 1 36 229 7 15 | |
| I donotty II = | 7 dD8 8 south 8 30 4 4 56 7 4 30 |
| | 8 d D 24 24 south 9 13 4 4 55 7 5 M |
| | 9 2 rises 2 52 44 547 6 2 |
| | 0 Arcturus so. 1038 44 537 7 3 |
| 20] 3d Sunday after Easter. John 16. | Days' length 14 hours 16 min. |
| Sunday 16 Percerine 12 4 40 29 11 31 | IId Neptune () 4 4 527 8 4 |
| Monday 17 Jodocus 1 rises 11 morn | 17. Sir. se. 86 44 527 8 5 sgr. Hel·lat.so. 44 517 9 6 |
| Tuesday 18 Liborius 2 8 10 21 12 45 | 8 \$\gr.Hel.lat.so. 44 517 9 6 |
| Wednesd 19 Potentia 3 8 58 5 5 1 40 | 1 sets 10 9 4 4 30 7 10 7 |
| Thursday 20 Torpetus 3 9 46 17 2 30 | 0 g rises 2 46 4 4 49 7 11 8 |
| Friday 21 Prudence 4 10 20 6 29 3 20 | 0 s south 7 59 U 4 4 48 7 12 9 |
| Saturday 22 Helena 5 10 49 = 12 4 8 | 8 o enters (\$\frac{1}{4}\) 4 48.7 12 10 |
| .21] 4th Sunday after Easter. John 16. | Days' length 14 hours 26 min. |
| Sunday 23 Desiderius 5 11 37 324 4 54 | 124 stationary 4 4 47 7 13 11 |
| | Din apo. 24 so. 829 3 4 46 7 14 12 |
| | 25. Weg.s. 227 34 45 7 15 13 |
| THE CALLODA TO THE COLUMN TO THE COLUMN THE CALLODA TH | Rig.se. 720 3 4 44 7 16 14 3 4 43 7 17 15 |
| 114124 | 9 50 3 4 43 7 17 15 4 9 sets 2 30 3 4 43 7 17 16 |
| | \$ sets 2 30 d D ♀ ♀ in Aphelion 34 42 7 18 17 |
| T 10 | Days' length 14 hours 38 min. |
| 22] 5th Sunday after Easter. John 16. | |
| Dutter | Castor sets 11 8 3 1 41 7 19 18 3 4 41 7 19 19 |
| Monday 31 Manilius 11 4 2 16 10 41 | S Neptune § 34 417 19 19 |

May has 31 Days.

MOON'S PHASES, &c.

New moon the 3d, at 10 o'clock 42 min. in the evening; clear.

First quarter the 10th, at 9 o'clock 20 min. in the evening; rainy.

Full moon the 17th, at 8 o'clock 47 min. in the evening; changeable.

Last quarter the 25th, at 6 o'clock 36 min. in the evening; clear and pleasant.

Probable State of the Weather.

1st, 2d warm; 3d, 4th showers; 5th, 6th, 7th pleasant; 8th, 9th changeable; 10th, 11th pleasant; 12th, 13th, 14th clear; 15th, 16th cloudy; 17th, 18th, 19th pleasant; 20th, 21st thundergust; 22d, 23d, 24th changeable; 25th, 26th warm rain; 27th 28th, 29th pleasant; 30th, 31st thundergust

| SUPREME COUR | r—at F | farrisburg | | | | 31 |
|-------------------|---------------|------------|------|----------|-----|-------|
| Court of Qu | <i>iarter</i> | Sessions | and | Common | P | leas. |
| Erie | . 3:L | ackawanna | 3 | Union | 101 | 17 |
| Bradford . | * 3 C1 | rawford | 10 | Pike | - | 17 |
| | | estmorelan | d 10 | Montour | | 24 |
| Lycoming Tioga | 3 Je | fferson | 10 | Snyder | | 24 |
| Schuylkill | 3 W | ashington | 10 | Monroe | | 24 |
| Wayne | 3 Cl | inton - | 10 | Bullivan | 1 | 24 |
| Columbia | 3 F | rest | . 17 | Elk | , | 24 |
| Northumberla | nd 3 | | | | | |

Feeding Value of Different Products.

Recent experiments have shown that 100 pounds of hay are equal to 175 pounds of green Indian corn, 400 pounds of green clover, 442 pounds of rye straw, 300 pounds of wheat straw, 164 pounds of oat straw, 180 pounds of barley straw, 153 pounds of pea straw, 200 pounds of buckwheat straw, 400 pounds of dried cornstalks, 175 pounds of raw potatoes, 504 pounds of turnips, 300 pounds of carrots, 54 pounds of rye, 46 pounds of mixed peas and beans, 64 pounds of buckwheat, 57 pounds of Indian corn, 68 pounds of acorns, 105 pounds of wheat bran, 167 pounds of wheat, pea and oat chaff, 179 pounds of mixed rye and barley, 59 pounds of linseed, 339 pounds of mangel wurzel. The price of a bushel of Indian corn being known, it will be easy to determine by the above the relative feeding value of the rest or any one of injuries resulting to stock passing along said the other products. For example, if hay is highway. Farmers will do well to make a worth \$10 per ton oat straw will be worth for note of this. feeding \$6.10 per ton; or if corn is worth 20 cents per bushel wheat should cost 26.6 cents.



Excellent Interest Rules.

The answer in each case being in cents, separate the two right-hand figures of answer to express in dollars and cents.

Four per cent.—Multiply the principal by the number of days to run. Separate righthand figure from the product, and divide by.

Five per cent.—Multiply by number of days and divide by seventy-two.

Six per cent.—Multiply by number of days, separate right-hand figure, and divide by six.

Eight per cent. -Multiply by number of days, and divide by forty five.

Nine per cent.—Multiply by number of days, separate right-hand figure and divide by four.

Ten per cent. - Multiply by number of days

and divide by thirty-five.

Twelve per cent.-Multiply by number of days, separate right-hand figure and divide by

To find the time in which a sum of money will double itself at a certain rate of interest, divide seventy-two by the rate of interest, and the result will be the number of years. For example, at 4 per cent. money will double in eighteen years; at 8 per cent. it doubles in nine The rule is correct to within a fraction vears. of a year for all rates from 3 per cent. upward.

-The courts have decided that "no boundary fence can be made of barbed wire without the consent of parties owning the adjacent land," and any man who puts a barbed wire fence along the highway renders himself liable for all

-Be thou familiar, but by no means vulgar.

JUNE, 6th Month.

| Weeks and Remarkable Days, w. R. & S. B. Moon Moon Miscellaneous Partifast rises. See | |
|--|-------|
| Days. Remarkable Days. w. R. & S. Place. south. Remarkable Days. w. h. h m | ts of |
| Tuesday 1 Nicodemus 12 4 32 53 0 11 26 5 D 2 2 2 4 40 7 2 | 0 20 |
| | 0 21 |
| | 1 22 |
| | 123 |
| | 2 24 |
| 23] 6th Sunday after Easter. John 15. Days' length 14 hours 44 mi | n. |
| Sunday 6 Artenius 4 11 18 22 12 4 10 Antares sets 11 22 2 4 38 7 2 | 225 |
| Monday 7 Lucretia 511 57 425 5 9 Regulus sets 11 41 1 4 37 7 2 | 326 |
| Tuesday 8 Medardus 5 morn. 3 8 6 48 8 sets 11 59 14 37 7 2 | 3 27 |
| TO CHILDREN O TOUT THE TOUT OF | 328 |
| I I di sotto i i i i i i i i i i i i i i i i i i | 429 |
| Tillian III Dollar | 24 30 |
| Saturday 12 Basilides 9 2 5 5 26 9 25 Neptune in per. 0 4 36 7 2 | 431 |
| 24] Whitsuntide. John 14. Days' length 14 hours 48 mi | |
| Datition 10 // wood and 10 | 4 J. |
| Monday 14 Whitmonday 11 3 8 19 11 6 4 sets 11 39 2 4 35 7 2 Tuesday 15 Vitus 12 3 52 3 111 57 5 sets 8 50 2 4 35 7 2 Wednesd 16 Emberday 11 rises 3 12 morn 2 16, 3 se, 11 40 3 4 35 7 2 | 25 2 |
| Tuesday 15 Vitus 12 3 52 5 111 57 h sets 8 50 \$ 4 35 7 2 | 25 3 |
| VV Guillosu Et Emotor and | 5 4 |
| I MILITARY I S TITLE OF THE STATE OF THE STA | 5 5 |
| Tillian In a relief of the little of the lit | 25 6 |
| David Can 113 Clot and Can 1 of a Tolland | 25 7 |
| [25] Trinity Sunday. John 3. Days' length 14 hours 50 mi | |
| Sunday 20 Sylverius 410 16 3 3 34 in apogee dep 1 4 35 7 2 | |
| Monday 21 Raphael 5 10 59 52 17 4 12 Oent. Longest Day 1 1 347 2 | |
| Tuosuay 22 Itolianus | 25 10 |
| Wednesd 23 Agrippina 6 11 59 217 5 448 4 sets 11 22 24 357 2 | |
| Little John, Baptist | 25 12 |
| Fillia | 25 13 |
| Datatay 30 octobra | |
| 26] 1st Sunday after Trinity. Luke 16. Days' length 14 hours 50 mi | |
| Sunday 27 7 Sleepers 9 1 12 18 8 48 62 Neptune 3 4 35 7 3 | |
| Monday 28 Leo 16 1 55 63 3 9 40 68 24 6D9 34 35 7 2 | *) |
| Tuesday 33 by I our | 34 17 |
| Wednesd 30 Lucina 12 3 25 3 3 11 10 h rises 8 1 3 4 36 7 2 | 24 18 |

June has 30 Days.

MOON'S PHASES, &c.

New moon the 2d, at 8 o'clock 55 min. in the morning: changeable.

First quarter the 9th, at 2 o'clock 26 min. in

the morning; rainy.

Full moon the 16th, at 8 o'clock 38 min. in

the morning: changeable.

Last quarter the 24th, at 11 o'clock 35 min. in the forenoon; frequent showers.

Probable State of the Weather.

1st, 2d, changeable; 3d, 4th, 5th, 6th pleasant; 7th, 8th cloudy; 9th, 10th changeable; 11th, 12th cloudy; 13th, 14th pleasant; 15th, 16th showers; 17th, 18th, 19th changeable; 20th, 21st, 22d clear; 23d, 24th, showers; 25th, 26th, 26 27th warm; 28th, 29th cloudy; 30th thundergust.

Court of Quarter Sessions and Common Pleas.

| Delaware Fayette Allegheny | 7 Butler 7 7 Lehigh 7 7 Clearfield 7 7 Montgomery 7 7 Cambria 7 7 Fulton 14 | Indiana 14 Northampton 14 Carbon 14 M'Kean 21 Lawrence 21 Greene 21 York 21 |
|----------------------------------|---|---|
| Beaver | 7 Potter 14 | TOLK W |

Why Deeds should be Recorded.

Examine your deeds and see if the Recorder's certificate is endorsed thereon. There are several reasons why they should be recorded:

1. Because a deed which is not recorded within six months after the execution of the same shall be adjudged fraudulent against any subsequent purchaser for valuable consideration.

2. Because where two deeds are made of different dates from the same grantor to different persons neither of which is recorded within six months, that which is first recorded will take priority.

3. Because purchasers who neglect to place their deeds upon record as prescribed by law incur a risk of former owners giving liens upon

the same.

4. Because moneyed men will not make any loans to parties whose deeds are not recorded.

to get another.

6. Because to preserve a chain of title it is

requisite to have all deeds recorded.



Where the Storm King Reigns.

Many of our severest storms form in the region just west of the Mississippi river, pass eastward off the Atlantic coast, and augmenting in force as they cross the ocean, continue their course over Europe until dissipated by encountering some range of mountains. Between July and October the United States is usually visited by from one to three heavy storms, which come up from the West Indies. crossing the extreme Southern States in a northeasterly direction, and then following up the coast. Violent gales always attend. It is claimed that millions of dollars annually are saved to shipping interests of the Atlantic ports by means of warnings displayed by the Signal Service several hours in advance of these storms. A cold wave is an immense river of air flowing from the Arctic regions southward through British America, and entering the United States between the Rocky mountains and the great lakes, whence it spreads out east and south. It always comes from the same direction, and usually takes about twenty-four hours to travel from St. Paul, Minn., to New York and Washington. As cold waves come from the Northwest it would be natural to suppose that the warm waves come from the equatorial regions. But such is not the case. They also come from the Northwest. When observations become more general over the entire world, it is presumed that this seeming inconsistency will be explained. No storm of the Pacific coast ever reaches us, as in crossing successively the several ranges of mountains intervening, the 5. Because if by accident a deed should be atmosphere is forced up to such an elevation destroyed or lost, it would be very expensive that all moisture is condensed by cold, and it descends the eastern slope of the Rocky Mountains a perfectly dry air, so that hunters cure meat in summer by hanging it simply on trees.

JULY, 7th Month.

| Weeks and Days. Remarkable Days. W. R. & S. Moon Place. Moon South. Miscellaneous Partislo. rises. Sun |
|--|
| Thursday 1 Theobald 1 sets 18 11 40 1. 60h 0 3 4 36 7 24 19 |
| Thursday 1 Theobald 1 sets 1811 40 1. 60h 34 36 7 24 19 Friday 2 Visit. V. M. 1 8 41 2 212 47 10 in apogee 44 37 7 23 20 |
| Saturday 3 Cornelius 2 9 26 217 1 10 D in per. 6 D 6 6 6 4 4 37 7 23 21 |
| |
| |
| Sunday 4 Independence 3 9 57 3 3 2 11 2 rises 2 7 4 4 37 7 23 22 |
| Monday 5 Demetrius 4 10 35 32 17 3 12 4 sets 11 1 44 38 7 22 23 |
| Tuesday 6 John Huss 411 4 329 4 18 2 Regulus se. 6 40 4 4 38 7 22 24 |
| Wednesd 7 Edelburga 5 11 34 5 11 5 23 6 24 6 6 sets 11 14 5 4 38 7 22 25 |
| Thursday 8 Aquilla 6 morn. 23 6 33 8.4gr.He.l.n. 54 397 21 26 |
| Friday 9 Zeno 712 38 4 7 23 Wegas. 11 14 54 39 7 21 27 |
| Saturday 10 Israel 8 1 10 16 8 12 Antares south 9 4 5 4 40 7 20 28 |
| 28] 3d Sunday after Trinity. Luke 18 Days' length 14 hours 40 min. |
| Sunday 11 Pius 9 1 45 28 9 2 Arcturus sets 1 58 54 40 7 20 29 |
| Monday 12 Henry 10 2 29 4010 9 53 \(\text{p rises 2 10} \) 54 41 \(7 \) 19 30 |
| Tuesday 13 Margaret 11 3 21 322 10 44 Spica sets 11 12 5 4 41 7 19 J. |
| Wednesd 14 Bonavent 12 4 10 4 11 33 Altair so. 12 10 U 5 4 42 7 18 2 |
| Thursday 15 Apostles' day 1 rises 17 morn. 15.24 se. 10 29 6 4 43 7 17 3 |
| Friday 16 Hilary 2 8 4 3 0 12 44 3 8 sets 10 46 6 4 43 7 17 4 |
| Saturday 17 Alexius 2 8 45 3 13 1 30 Regulus sets 8 9 6 4 44 7 16 5 |
| 29] 4th Sunday after Trinity. Luke 6. Days' length 14 hours 30 min. |
| Sunday 18 Maternus 3 9 25 326 2 15 2 rises 2 22 6 4 45 7 15 6 |
| Monday 19 Ruffina 4 9 57 = 10 2 58 Din apo. gr. dis.ea. 6 4 45 7 15 7 |
| Tuesday 20 Elias 5 10 35 = 24 3 51 3 5 sets 8 0 6 4 46 7 14 8 |
| Wednesd 21 Praxedes 6 10 58 8 4 23 Dog days com. 6 4 47 7 13 9 |
| Thursday 22 Mary Magd. 7 11 26 22 5 7 7* rises 12 7 6 4 48 7 12 10 |
| Friday 23 Apollinaris 8 11 57 3 6 5 57 3 o enters 3 6 4 49 7 11 11 |
| Saturday 24 Christiana 8 morn. 20 6 38 24.24 sets 9 55 6 4 50 7 10 12 |
| 30] 5th Sunday after Trinity. Luke 5. Days' length 14 hours 20 min. |
| Sunday 25 St. James 9 12 37 5 7 28 \(\tilde{\pi} \) in Aphelion 6 4 50 7 10 13 |
| Monday 26 St. Anno . 10 1 19 219 8 22 sets 10 26 6 4 51 7 9 14 |
| Tuesday 27 Martha 10 2 14 3 9 18 Pollux sets 8 11 6 1 52 7 8 15 |
| Wednesd 28 Pantaleon 11 3 10 10 4009 9 rises 2 30 6 4 53 7 7 16 |
| Thursday 29 Beatrix 12 4 0 2 1 11 2 3 b h rises 4 1 6 4 54 7 6 17 |
| Friday 30 Abden 12 4 40 215 11 40 Adde. ri. 12 54 6 4 55 7 5 18 |
| Saturday 31 Germanus 1 sets 28 12 19 31:Alt.so.112 6 4 56 7 4 19 |
| SATURN is on the 3d in Conjunction with the Sun and cannot be seen. |

July has 31 Days.

MOON'S PHASES, &c.

New moon the 1st, at 5 o'clock 6 min. in the afternoon; clear and warm.

First quarter the 8th, at 8 o'clock 18 min. in

the morning; thundergust.

Full moon the 15th, at 10 o'clock 8 min. in the evening; clear and warm.

Last quarter the 24th, at 2 o'clock 21 min.

in the morning; thundergust.

New moon the 31st, at 12 o'clock 25 min. in the morning; clear and pleasant.

Probable State of the Weather.

1st, 2d, 3d pleasant; 4th rain; 5th, 6th, 7th warm; 8th, 9th showers; 10th, 11th cleady; 12th, 13th, 14th clear; 15th, 16th, 17th cloudy; 18th, 19th pleasant; 20th, 21st showers; 22d, 23d, 24th clear; 25th, 26th warm; 27th, 28th, 29th 30th warmest days; 31st clear.

Court of Quarter Sessions and Common Pleas.

Allegheny Behuylkill 5 Blair

Keep to the Right as the Law Directs.

Judge Biddle, of Philadelphia has dispelled the idea that foot travelers have the right to the middle of the road, when walking along a public highway. He declares that what is called the 'law of the road' is that persons meeting on a highway must each keep to the The rule is modified in the case of a footman or horseman, who can not compel a teamster with a heavy load to turn out of the beaten track, or even a light wagon with a heavy draught. In those cases if the horseman or light vehicle can pass with safety on the left of a heavily-laden team it is their duty to give way and leave the choice to the more unwieldy they can to the right side of a highway, not because of any legal obligation to do, but because they are then in a position to require any one meeting them to turn out. They may travel on the left side if they please, but then, if they are met by a person driving in an opposite direction, they must turn out. The obligation is not to keep to any particular part of the highothers meet them.



What the Moon is Doing to the Earth.

The tides are caused mainly by the moon, as it were, catching hold of the water as the earth revolves around on its axis. This must cause friction on the earth as it revolves, and friction as every on knows causes a loss of power. There is reason to suppose that the action of the tides is slowly but surely lessening the speed of the earth's rotation, and consequently length of the day, and that this action will continue until the earth revolves on its own axis in the same time that the moon takes to revolve round the earth. Then the day, instead of being twenty-four hours as now, will be about twenty-eight days, and the earth will . be exposed to the full blaze of the sun for about fourteen days at a time. The change this will bring about on the face of the earth can hardly be exaggerated. All life, both animal and vegetable, will be destroyed, all water will be evaporated; the solid rocks will be scorched and cracked, and the whole world reduced to a dreary and barren wilderness. . It is supposed by some that the moon has already passed through all this, hence its shattered and bare. looking surface. That the earth, being so much larger, has more quickly acted upon the oceans which once were upon the moon's surface, and stopped almost entirely its revolution vehicle. Travelers naturally keep as near as round its own axis, thus causing it to have a day equal to twenty-eight of our days, and the heat of the sun has already done to it what in future ages it will do to the earth.

-On good land, with the same culture as corn, artichokes will produce from 300 to 500 bushels per acre. It is asserted that they yield more hog food than any other crop, and that way, but simply to turn to the right when forty hogs may be kept on an acre of artichokes without any other food.

AUGUST, 8th Month.

| Weeks and Days. Remarkable Days. W. R. & S. Place. Place. South. Miscellaneous Particulars. Slo. rises. South h m h | ets, sly |
|--|----------------|
| 31] 6th Sunday after Trinity. Matth. 5. Days' length 14 hours 6 m | nin. |
| Sunday 1 Lammas Day 1 8 25 3211 1 18 per. \(\sta. \d \) \(\sigma \) 6 4 57 7 | 3 20 |
| Monday 2 Stephen 2 8 56 324 2 13 2 2 rises 2 28 6 4 58 7 | 221 |
| Tuesday 3 Augustus 3 9 28 6 3 12 3 24 24 rises 9 15 6 4 59 7 | 122 |
| Wednesd 4 Dominic 4 9 58 18 4 10 30 8 sets 9 59 65 07 | 0 23 |
| Thursday 5 Oswald 410 27 0 5 10 Sirius rises 4 36 65 16 | 59 24 |
| Friday 6 Tr. of Christ 5 11 0 12 6 9 6. h rises 3 41 65 26 | 58 25 |
| Saturday 7 Donatus 6 11 36 24 7 0 7* rises 11 10 65 36 | 57 26 |
| 32 7th Sunday after Trinity. Mark 8. Days' length 13 hours 52 m | |
| | 5627 |
| Wollday 9 Elicus Ola 10 9010 | 55 28 54 29 |
| Tuesday 10 bt. Lawrence 312 of the contract of | 53 30 |
| Wednesd II IIIus | 52,31 |
| | 51 A. |
| Friday 13 Illidebore 12 3 41072 011 | 50 2 |
| Saturday 114 Euseulus 1111ses 1972 of the 11 | |
| 503 | |
| Sunday 15 Assn. V. M. 2 7 46 2 6 12 56 p in apogee 8 45 116 | 49 3 48 4 |
| Monday 10 Monday | 46: 5 |
| Tuesday It Deruam 5 45 45 6 | 45 6 |
| wednesd to Agapetus 4 3 4 7 7 10 0 00 4 5 4 C | |
| Thursday 19 Separatus | |
| . Friday 20 Delhard | 42 9 |
| Saturday 21 Repecca O.H. 25 M. H. 5 214 See See See See See See See See See Se | |
| . 01 | |
| Sunday 22 Philibert 7 morn. 15 15 6 4 3 22.4 in Aphe. 35 196 | 39 11 |
| Wonday 25 Zacheds 012 AAS | |
| . I Hesuay 24 Dt. Dar chot. | 37 13 |
| Wednesd 2 Eddovious J. 2 1 mg 2 mg 2 | 36 14 |
| o Thursday 20 Samuel | 35 15 |
| Triday 21 Oculard 111 0 00 Falso 11 | 33 16 |
| . Saturday 28 St. Augustin 12 4 45 22 111 1000 | |
| 001 1000 1000 | |
| Sunday 29 St. John beh. 1 sets 220 12 10 29. D in per. 1 5 28 6 1 13 24 sets 7 50 0 5 29 6 | |
| Monday of Denjamin | 29 19 |
| Tuesday 31 Paulinus 2 8 0 5 14 2 12 3 24 Nept. station. 0 5 31 6 | 20110 |

August has 31 Days.

MOON'S PHASES, &c.

First quarter the 6th, at 4 o'clock 6 min. in the afternoon; changeable.

Full moon the 14th, at 1 o'clock 24 min. in

the afternoon: thundergust.

Last quarter the 22d, at 2 o'clock 41 min. in the afternoon; changeable.

New moon the 29th, at 7 o'clock 54 min, in the morning: thundergust.

Probable State of the Weather.

1st, 2d, 3d changeable; 4th, 5th rain; 6th, 7th changeable; 8th, 9th, 10th clear; 11th, 12th cloudy; 13th, 14th pleasant; 15th, 16th rain; 17th, 18th clear; 19th, 20th, 21st rain; 22d, 23d warm; 24th, 25th showers; 26th, 27th clear; 28th, 29th, 30th warm; 31st showers.

Court of Quarter Sessions and Common Pleas.

| Mercer | 2 Wyoming | 16 Venango . | 23 |
|-------------|--------------|-----------------|----|
| Lackawanna | 2 Adams | 16 Cumberland | 23 |
| Perry | 2 Washington | 16 Mifflin | 23 |
| Susquehanna | 9 Lancaster | 16 Somerset | 23 |
| Northampton | 9 Huntingdon | 16 Westmoreland | 30 |
| Berks | 9 Lebanon | 16 Tioga | 30 |
| Chester | 9 Centre | 23 Dauphin | 30 |
| Cameron | 9 Clarion | 23 | |

Preparation of Whitewash,

Take a clean water-tight barrel, or other suitable cask, and put into it half a bushel of Slake it by pouring water over it boiling hot, and in sufficient quantity to cover it five inches deep, and stir it briskly till thoroughly slaked. When the slaking has been thoroughly effected, dissolve in water and add two pounds of sulphate of zinc and one of common salt; these will cause the wash to harden, and prevent its cracking, which gives an unseemingly the lungs, sore throat or rheumatism as hot appearance to the work. If desirable, a beau- water when applied promptly and thoroughly. tiful cream color may be communicated to the above by adding 3 pounds of yellow ochre; or a good pear or lead color, by the addition of lamp, vine or ivory black.

est.) and 1 pound of common lampblack. common stone color, add four pounds of raw

whitewash.



Hot Water Remedies.

"Hall's Journal of Health" publishes some interesting facts relative to hot water as a remedial agent. It says:

There is no remedy of such general application, and none so easily attainable as hot water; and yet nine persons in ten will pass by it in an emergency to seek for something of far less efficiency.

There are but few cases of illness where. water should not occupy the highest place as a

remedial agent.

A strip of flannel or a napkin folded lengthwise, and dipped in hot water and wrung out, and then applied around the neck of a child that has the croup, will usually bring relief in ten minutes.

A towel folded several times and dipped in hot water, and quickly wrung and applied over the seat of pain in toothache or neuralgia, will generally afford prompt relief. This treatment in colic works like magic. I have seen cases that have resisted other treatment for hours yield to this in ten minutes. There is nothing that will so promptly cut short a congestion of

Pieces of cotton batting dipped in hot water and kept applied to old sores or new cuts, bruises and sprains, is the treatment now generally adopted in hospitals. I have seen a For fawn color, add four pounds of umber, sprained ankle cured in an hour by showering Turkish or American (the latter is the cheap- it with hot water poured from a height of three

Tepid water acts promptly as an emetic, and umber, and two pounds of lampblack. This hot water taken freely half an hour before bedwash may be applied with a common whitewash time is the best of cathartics in the case of conbrush, and will be found much superior, both stipation, while it has a most soothing effect on in appearance and durability, to the common the stomach and bowels. This treatment continued for a few months will cure dyspensia.

SEPTEMBER, 9th Month.

| Weeks and Days. Remarkable Days. H. Moon Moons Moon South. Miscellaneous Particulars. Sun | style |
|--|----------------|
| Wednesd 1 Egidius 3 8 40 5 26 3 9 Dog Days end. 0 5 326 2 Thursday 2 Eliza 4 9 13 8 8 4 28 gr. dist. west 308 0 5 336 2 | 28 20 27 21 |
| 111111111111111111111111111111111111111 | 2622 |
| Friday o Mansuevus 4 0 40 The Section 200 | |
| Daturday 14 Hoses Old 20130 21 0 101 | |
| 36] 11th Sunday after Trinity. Luke 18. Days' length 12 hours 46 mi | |
| Sunday 5 Nathaniel 611 8 315 6 36 5. 8 sets 8 59 1 5 37 6 | |
| Withing of Magnus | 22 25 |
| Luesday (Legina) | 21 26 |
| VV entrescribe in the contract of the contract | 19 27 |
| Thursday 9 Didno | 18 28 |
| Triday 10 1 dicheria 10 2 34 372 10 10 00 1 | 17 29 |
| Daturday III Totas III o o o | 16 30 |
| 37 12th Sunday after Trinity. Mark 7. Days' length 12 hours 28 m | |
| | 14 31 |
| Monday 13 Amatus 1 rises 0 morn. 2 13. Alt so. 8 10 45 470 | 13 S. |
| Tuesday 14 Elev. Holy + 2 7 7 14 1 4 5 h rises 1 52 4 5 486 | 12 2 |
| Wednesd 15 Emberday 2 8 8 29 1 47 4 sets 0 50 50 50 50 | 10 3 |
| Thursday 16 Euphemia 3 8 44 3 3 3 3 5 5 5 5 5 5 | 8 4 |
| Friday 17 Lampertus 4 9 30 28 3 18 gr. Hel. lat. north 5 5 540 | 6 5 |
| Saturday 18 Siegfried 5 10 17 2512 4 7 in Perihelion 6 5 556 | 5 6 |
| 38] 13th Sunday after Trinity. Luke 10. Days' length 12 hours 6 m | |
| Sunday 19 Micleta 5 11 8 26 4 58 Rigel rises 11 50 1 65 57 6 | 3 7 |
| Monday 20 Jonas 6 morn 10 5 52 2 rises 4 10 65 586 | 2 8 |
| Tuesday 21 St. Matthew 7 12 44 223 6 47 2 21.7* ris. 8 18 75 596 | 1 9 |
| Wednesd 22 Maurice 8 1 1 7 7 45 d) b Oent. To Cough 76 06 | 0 10 |
| Thursday 23 Hoseas 9 2 2 20 8 43 Autumn commences 86 25 | 58 11 |
| Friday 24 St. John con. 10 3 3 3 3 3 9 40 5 rises 1 12 86 35 | 57 12 |
| Saturday 25 Cleophas 11 4 7 3 15 10 27 Antares se. 8 36 86 45 | 56 13 |
| 39] 14th Sunday after Trinity. Luke 17. Days' length 11 hours 50 m | in. |
| Sunday 26 Justina 12 5 10 2 28 11 9 D in perigee 30 9 6 5 5 | 55 14 |
| | 54 15 |
| | 53 16 |
| | 52 17 |
| | 51 18 |
| THE | |

September has 30 Days.

MOON'S PHASES, &c.

First quarter the 5th, at 2 o'clock 55 min. in the morning; clear and pleasant.

Full moon the 13th, at 5 o'clock 5 min. in

the morning: rainy.

Last quarter the 21st, at 12 o'clock 55 min.

in the morning; clear.

New moon the 27th, at 4 o'clock 18 min. in the evening; clear and pleasant.

Probable State of the Weather.

1st, 2d, 3d changeable; 4th, 5th, 6th, 7th pleasant; 8th, 9th cloudy; 10th, 11th, 12th, 13th clear; 14th, 15th showers; 16th, 17th changeable; 18th, 19th, 20th pleasant; 21st, 22d, rain; 23d, 24th, 25th clear; 26th, 27th warm; 28th, 29th changeable; 30th pleasant.

Court of Quarter Sessions and Common Pleas.

| Beaver | 6 | Allegheny | 6 | Union | 20 |
|----------------|---|----------------|-----|------------|----|
| Schuylkill | | Montgomery | 6 | Potter | 20 |
| Columbia | | Franklin | - 6 | Delaware | 20 |
| Juniata | | Erie | -6 | Bedford | 20 |
| Fayette | 6 | Butler | 6 | M'Kean | 27 |
| Cambria | 6 | Crawford | 18 | Snyder | 27 |
| Armstrong | 6 | Clinton | 13 | Sullivan . | 27 |
| Wayne | | Indiana | 13 | Forest | 27 |
| Luzerne | 6 | Bucks | 13 | Montour | 27 |
| Bradford | 6 | Jefferson | 13 | Pike | 27 |
| Warren | 6 | Philadelphia . | 20 | Monroe | 27 |
| Lehigh | | Elk | 20 | Clearfield | 27 |
| Northumberland | | | | | |

How to Measure Hay in the Stack.

For timothy, square the diameter, multiply by 8, and that product by the height of the stack, reckoning up to one-third of the distance from where it begins to taper off, to the top or apex; cut off the right-hand figure, and divide by 75; the result will be in tons. Should there be a remainder, multiply by 2,000, and divide by 75; the quotient will be pounds. For clover hay, square the diameter, multiply by the height of the stack, as for timothy, and that product by 7; cut off 3 right-hand figures, and all on the left will be tons; then multiply the figures upon the right by 2,000, cut off three from the right, and all on the left will be pounds.

-The best time to sell steers is when they are about two years old, for up to that age all their food goes towards building them up; that is, creating new tissue and bone, while later a large proportion goes to supply wasted tissues. keepers should make a note of this.



Chemicals for Household Use.

The washing of clothes is usually wholly accomplished by rubbing the clothes on the washboard, and with no other detergent than soap. The rubbing of the clothes wears them out far more than use, and if housekeepers only knew, or if knowing they would take advantage of the fact, that many washing compounds will almost entirely cleanse clothes which are soaked in them over night, and thus almost entirely do away with the labor and wear of the washboard, wash-day might be robbed of half its terrors. Receipts for washing fluids, the principal ingredients of which are soda-ash, ammonia and lime, can be found in nearly every household receipt book, and are very cheap and harmless. All such washing compounds are useful and convenient for cleaning woodwork, paints and carpets in a house; also in washing dishes and securing that desideratum of housekeepers, clean dish-cloths. Ammonia is a simple, cheap and harmless chemical that should be bought by the quart and kept in every family. A few drops added to water will cleanse the children's hair and make it soft and sweet: it is an admirable disinfectant to remove the odor of perspiration: it will remove grease spots from clothing, and often restore colors to stains. Its common and frequent use cannot be too strongly urged.

Borax is another chemical that should find a common use in every family. For cleansing the teeth and sweetening the breath, a few grains of the powder in water are unexcelled. It also softens and whitens flannels. Salicylic acid is a perfectly odorless and harmless yet powerful disinfectant, and for many disinfecting uses in the household is invaluable. It is very cheap and convenient in form. House-

OCTOBER, 10th Month.

| | O. style |
|---|----------|
| | 49 19 |
| Saturday 2 C. Columbus 5 10 11 10 4 28 Sirius rises 1 5 11 6 12 5 | 48,20 |
| 40 15th Sunday after Trinity. Matth. 6. Days' length 11 hours 34 m | |
| Sunday 3 Jairus 6 11 10 22 5 20 3 \(\frac{1}{2} \) 14 \(\frac{1}{2} \) 15 11 6 13 5 | 47 21 |
| Monday 4 Franciscus 6 11 58 3 4 6 10 4.0r.r.10 41 11 6 15 5 | 45 22 |
| Tuesday 5 Placidus 8 morn. 16 6 58 7* rises 7 29 11 6 16 5 | 44 23 |
| Wednesd 6 Fides 9 12 38 28 7 45 Arcturus sets 8 36 12 6 17 5 | 43 24 |
| Thursday 7 Amelia 10 1 34 11 8 30 Antares sets 8 52 12 6 19 5 | 41 25 |
| Friday 8 Pelagius 10 2 24 3 28 9 14 Din apo. 3 sets 7 58 12 6 20 5 | 40 26 |
| Saturday 9 Dionysius . 11 3 21 2 8 9 57 624 Altair so 6 44 13 6 21 5 | |
| 41] 16th Sunday after Trinity. Luke 7. Days' length 11 hours 16 m | |
| Sunday 10 Gereon 11 4 18 22 10 40 2 gr. Hel. lat. no. 8 136 22 5 | 3828 |
| Monday 11 Burkhard 12 5 10 7 11 23 Regulus ris. 10 30 13 6 24 5 | 36 29 |
| Tuesday 12 Veritas 1 rises 22 morn. 12. rises 4 59 13 6 25 5 Wednesd 13 Coloman 1 6 50 7 12 29 12 rises 12 22 14 6 26 5 | 35 30 |
| Wednesd 13 Coloman 1 6 50 7 12 29 5 h rises 12 22 146 26 5 | 34 0. |
| Thursday 14 Fortunata 2 7 48 22 1 16 39H Fomal so. 9 34 14 6 28 5 | 32 2 |
| Friday 15 Hedwig 2 8 35 7 2 4 15 Orion ri. 9 58 146 29 5 | 31 3 |
| Saturday 16 Gallus 3 9 18 22 2 55 sets 7 49 146 305 | |
| 42] 17th Sunday after Trinity. Luke 14. Days' length 10 hours 58 m | |
| Sunday 17 Florentina 4 9 56 8 6 3 47 Sirius rises 12 8 15 6 31 5 | 29 5 |
| Monday 18 St. Luke, ev. 4 10 33 221 4 42 Regulus rises 1 46 15 6 32 5 | |
| Zaonaa, In zaolomi, | |
| Wednesd 20 Felicianus 6 morn. 217 6 33 3 20.0 Dh Aph. 15 6 35 5 | 25 8 |
| Thursday 21 Ursula 7 12 15 2 0 7 29 5 rises 12 6 15 6 36 5 | |
| Friday 22 Cordula 8 1 9 3 1 3 8 24 3 24 2 rises 5 33 16 6 38 5 | |
| Saturday 23 Severinus 9 2 8 3 25 9 18 Markab south 9 10 16 6 39 5 | |
| 43] 18th Sunday after Trinity. Matth. 22. Days' length 10 hours 40 m | |
| Sunday 24 Salome 10 3 7 3 7 10 12)in per & Oent. 16 6 40 5 | 20 12 |
| Monday 25 Crispin 10 4 6 5 19 11 6 Regulus rises 1 18 16 6 41 5 | |
| Tuesday 26 Amandus 12 4 59 111 40 2004 9 166 425 | |
| Wednesd 27 Sabina 1 sets 1312 20 27. hri. 11 42 16 6 43 5 | 17 15 |
| Thursday 28 Simon Jud. 2 6 32 25 1 20 3 3 Orion ri. 9 12 16 6 45 5 | 10 10 |
| Friday 29 Zwinglius 2 7 25 5 7 2 15 2 rises 5 54 16 6 46 5 | |
| Saturday 30 Serapion 3 8 18 3419 3 9 0 3 8 sets 7 39 16 6 47 5 | |
| 44] 19th Sunday after Trinity. Matth. 9. Days' length 10 hours 24 m | in. |
| Sunday 31 Reformation 4 9 10 1 4 1 Procyon ri 10 55 16 6 48 5 | 12 19 |
| JUPITER is on the 9th in Conjunction with the Sun and cannot be seen. | |

October has 31 Days.

MOON'S PHASES, &c.

First quarter the 4th, at 5 o'clock 33 min. in the evening; clear.

Full moon the 12th, at 10 o'clock 23 min. in the evening; clear and frosty.

Last quarter the 20th, at 9 o'clock 40 min. in the morning; changeable.

New moon the 27th, at 2 o'clock 15 min. in the morning; clear and cold.

Probable State of the Weather.

1st, 2d changeable; 3d, 4th, 5th, 6th pleasant; 7th, 8th cloudy; 9th, 10th rain; 11th, 12th stormy; 13th, 14th rain; 15th, 16th pleasant; 17th, 18th cloudy; 19th, 20th, 21st clear; 22d, 23d, 24th pleasant; 25th, 26th, 27th changeable; 28th, 29th rain; 30th, 31st clear.

SUPREME COURT-at Pittsburg

Court of Quarter Sessions and Common Pleas.

| 0000.00 | | | |
|-----------|-----------------|-----------|----|
| Mercer | 4 Lawrence | 4 Blair | 11 |
| Fulton | | 4 Carbon | 11 |
| Lycoming | | 4 Perry | 25 |
| York | | 1 Chester | 25 |
| Allegheny | 4 Northampton 1 | 1) | |

To Tan Skins with Fur On.

Take two parts each of alum and salt and one of saltpetre all well pulverized. Clear the skin of flesh or fatty matter. Sprinkle it white with the mixture. Fold in edges and roll up; remain four days, then wash with clean water, and then with soap and water. Pull the skin

when drying, to make it soft.

smooth slab or a hard board; scrape with a dull knife until all loose flesh and film is removed: then wash off in soft water. Take a glass or stone jar, put in an ounce of oil of vitriol, and a gallon of rain or river water. it steep in this for about half an hour. Take the soil advised for the quince. it out, work it with the hands until dry, when it will be pliable and soft. The more worked if planted on light, sandy loam, but if large the softer. Use no grease.

-A Pennsylvania farmer who fertilized with a compost of hard wood ashes and oyster shell lime, plowed deep, and planted medium sized, well formed, uncut potatees three feet apart, with level and frequent cultivation, raised \$6200 worth of potatoes from twelve acres.



Soils for Fruits.

The best soil for the production of the apple is a deep, rich, moist loam with a sandy subsoil: although it succeeds moderately well upon any soil not too dry.

The pear delights in a deep, rich, warm loam,

with a clay subsoil.

The plum requires a deep, moist soil, but

there must be no stagnant water in it.

The cherry grows best in a rich, warm, sandy loam. If a mulch of leaves, straw or brush is put around them they will be very much benefitted by it.

The quince should be planted in a very moist, clayey soil, but one free from stagnant water.

The peach produces fruit of a much finer quality when planted upon light high land with a southern exposure. It is also much more hardy and longer lived than upon a stronger

soil and a more northern exposure.

The grape delights in a high, light, rich, stony soil and produces its sweetest fruit in the driest parts. On very dry soils a mulch of old Another recipe is: Lay the wet skin on a hay, leaves, brush, etc., during the months of July and August will be found very beneficial, but should be removed in September to allow the vines to more fully mature wood and roots before very severe weather.

Currants and gooseberries succeed best in

Raspberries and blackberries are more hardy berries are desired a mulch must be used in July. On more moist land mulching is not needed, but the canes are more liable to be winter-killed.

The different varieties of strawberries succeed upon a great variety of soils; on moist land the berries are generally larger, on light land sweeter but smaller.

NOVEMBER, 11th Month.

| Weeks and Days. | H. Moon Moons Moon Miscellaneous Parti- Sun Sun Sun Sun Fast rises Sets Fast Sun Sun |
|---------------------------|--|
| Monday 1 All Saints | 5 9 59 13 4 57 9 rises 6 6 U16 50 5 10 20 |
| Tuesday 2 All Souls | 6 10 47 25 5 39 Regulus ri. 12 54 16 6 51 5 9 21 |
| Wednesd 3 Theophilus | 6 11 33 7 7 6 25 3.5 stationary 16 6 52 5 8 22 |
| Thursday 4 Charlotte | 7 morn. 20 7 10 h rises 11 12 16 6 53 5 7 23 |
| Friday 5 Malachi | 8 12 34 3 7 53) in apogee 16 6 54 5 6 24 |
| Saturday 6 Leonard | 9 1 32 = 16 8 36 s sets 7 28 16 6 56 5 4 25 |
| | Trinity. Matth. 22. Days' length 10 hours 4 min. |
| Sunday 7 Engelbert | 9 2 30 0 9 19 Sirius rises 10 47 16 6 58 5 226 |
| Monday 8 Cecilia | 10 3 25 15 10 2 Orion rises 8 43 16 6 59 5 1 27 |
| Tuesday 9 Theodore | 11 4 30 0 10 47 h rises 10 54 16 7 0 5 0 28 |
| Wednesd 10 Mart. Luther | r 12 5 32 15 11 34 ggr. Hel. lat. north 16 7 1 4 59 29 |
| Thursday 11 Melanchton | 1 rises 6 0 morn. 11.7*so. 1237 16 7 24 58 30 |
| Friday 12 Jonas | 2 6 32 16 12 50 2 rises 6 43 16 7 3 4 57 31 |
| Saturday 13 Winebert | 2 7 29 1 1 43 gr. dist. east 16 7 44 56 N |
| 46] 21st Sunday after | |
| Sunday 14 Levin | 3. 8 30 £15 2 35 \$ sets 5 49 157 5 4 55 2 |
| Monday 15 Leopold | 4 9 32 (0 3 31 Altair sets 10 49 157 6 4 54 3 |
| Tuesday 16 Ottomar | 5 10 37 (13 4 30 3) h h rises 10 20 15 7 7 4 53 4 |
| Wednesd 17 Alpheus | 6 11 39 26 5 25 sets 7 2 15 7 8 4 52 3 |
| Thursday 18 Gelasius | 6 morn 32 9 6 19 18. 8 Nept. 0 14 7 9 4 51 6 |
| Friday 19 Elizabeth | 7.12 40 3227 7 12 Fomal so. 6 9 14 7 10 4 50 |
| Saturday 20 Amos | 8 1 41 5 4 8 4 Regulus ri. 11 36 14 7 11 4 49 8 |
| 47] 22d Sunday after | Trinity. Matth. 18. Days' length 9 hours 36 min. |
| Sunday 21 Off. V. Mar | 9 9 2 44 5 16 8 56) in perigee & 147 124 48 ! |
| Monday 22 Alphonsus | 10 3 48 5 28 9 48 3 24 rises 3 40 137 12 4 48 16 |
| Tuesday 23 Clement | 11 4 49 cm 10 10 40 g station. Oent. 3 13 7 13 4 47 1 |
| Wednesd 24 Chrisogene | s 12 5 40 = 22 11 29 5 rises 9 41 137 14 4 46 12 |
| Thursday 25 Catharine | 1 sets 411 59 25. 302 137 154 4513 |
| Friday 26 Conrad | 1 5 42 416 12 50 Sir.ri.9 26 137 16,4 41 14 |
| Saturday 27 Josaphat | 2 6 29 628 1 48 Orion rises 7 12 U 127 17 4 43 13 |
| 48 1st Sunday in Ac | |
| Sunday 28 Guntherus | 13 7 20 3 10 2 40 8 0 8 sets 6 50 127 17 4 43 10 |
| Monday 29 Saturn | 4 8 11 322 3 31 Arie is south 9 38 12 7 18 4 42 1 |
| Tuesday 30 St. Andrew | |
| 1 ucsuay 00 50. 21100100 | 1 21 0 00 174 21 20 1 |

November has 30 Days.

MOON'S PHASES, &c.

First quarter the 3d, at 12 o'clock 5 min. in the afternoon; cold, rain or snow.

Full moon the 11th, at 2 o'clock 6 min. in the afternoon; changeable.

Last quarter the 18th, at 5 o'clock 40 min. in the afternoon; clear and cold.

New moon the 25th, at 2 o'clock 18 min. in the afternoon; rain or snow.

Probable State of the Weather.

1st, 2d, 3d, 4th pleasant; 5th, 6th changeable; 7th, 8th rain; 9th, 10th changeable; 11th, 12th clear; 13th, 14th rain or snow; 15th, 16th cloudy; 17th, 18th changeable; 19th, 20th pleasant; 21st, 22d rain; 23d, 24th, 25th clear; 26th changeable; 27th, 28th pleasant; 29th, 30th cold.

| General Eli | CTION | | 11 | : , | | . 2 |
|-------------|---------|----------|-------|---------|--------|--------|
| SUPREME COU | nr—at P | hiladelp | hia - | | | 1 18 |
| Court of Q | uarter | Session | ns an | d Com | mon I | Pleas. |
| Lebanon | 1 W | estmore | land | 8 Land | easter | 18 |
| Schuylkill | 1 V | ifflin | 1 . | 8 Luze | rne . | 15 |
| Crawford . | 8 W | yoming | | 8 Daux | hin | -18 |
| Berks | 8 L | ehigh | | 8 Clari | on ··· | 22 |
| Huntingdon | 8 C1 | earfield | | 8 Cent | re | 22 |
| Susquehanns | 8 Ca | meron | | 8 Vens | ngo | 22 |
| Cumberland | 8 E | rie | | 8 Tiogs | | . 29 |
| Adams | 8 8 | merset | | 8 | | |

A Universal Insect Destroyer.

Tobacco is a universal insect destroyer. It kills ticks upon sheep; the troublesome scab insect; its related species which produces mange and itch; lice, flies, and all other insect parasites which infest and annoy animals; and rootlice, leaf lice, and other pests which injure plants. An application of fine tobacco dust or snuff may be used effectively to relieve calves and fowls from the vermin which keep them poor and wretched, and a decoction of tobacco, applied to the house or greenhouse plants with a brush, will destroy the pestiferous green fly and all other insects which infest them. The same liquid may also be poured around the roots of house plants that are infested with the small white worms, which are the larvae of a small black fly that may be found in the pots and upon the soil in them. A decoction of tobacco sprinkled over current bushes will destroy the currant worm.

-It is double pleasure to deceive the deceiver.



For Thanksgiving-Day.

Oh, men! grown sick with toil and care, Leave for a while the crowded mart; Oh, women! sinking with despair, Weary of limb and faint of heart, Forget your cares to-day, and come Aschildren back to childhood's home.

Follow again the winding rills;
Go to the places where you went
When climbing up the summer hills;
In their green lap you sat content,
And softly leaned your head to rest
On nature's calm and peaceful breast.

Walk through the sere and fading wood, So lightly trodden by your feet, When all you knew of life was good And all you dreamed of life was sweet; And let fond memory lead you back O'er youthful love's enchanted track,

Taste the ripe fruit of orchard boughs;
Drink from the mossy well once more;
Breathe fragrance from the crowded mows,
With fresh, sweet clover running o'er;
And count the treasures at your feet,
Of silver rye and golden wheat.

Go sit beside the hearth again
Whose circle once was glad and gay;
And if from out the precious chain
Some shining links have dropped away,
Then guard with tenderer heart and hand
The remnant of your household band.

Draw near the board with plenty spread, And if in the accustomed place You see the father's reverend head, Or mother's patient, loving face, Whate'er your life may have of ill, Thank God that these are left you still.

And though where home hath been you stand To day in alien loneliness; Though you may clasp no mother's hand And claim no sister's tender kiss; Though with no friend or lover nigh, The past is all your company;

Thank God for friends your life has known,
For every dear, departed day;
The blessed past is safe alone—
God gives, but does not take away;
He only safely keeps above
For us the treasure that we love.

DECEMBER, 12th Month.

| | | | | | | | | | | | | = |
|-----------|--------------------|------|-------------|-----|-----------------|------|-------|---------------------------------|--------|-------|------------------|--------|
| Weeks and | Remarkable Days. | | Moo R. & | Q I | Moons Place. | Mo | | Miscellaneous Parti- culars. | fast | rises | sets. | O. sty |
| Days. | • | h | h r | m | Place. | Sou | | | , | | h m | |
| Wednesd | 1 Longinus | | | | £16 | | 4 | h rises 90 | 117 | 19 | 4 41 1 | 19 |
| Thursday | 2 Candidus | | | | 29 | | 49 | Regulus rises 424 | 116 | 19 | 4 414 | 20 |
| Friday | 3 Fr. Xavier | 7 | mor | n. | 12 | 6 | 30 | 3. Dap. 65⊙Su. | 107 | 20 | 4 402 | 21 |
| Saturday | | | | | 26 | | 13 | 4 rises 2 54 | 107 | 20 | 4 40% | 52 |
| | Sunday in Adv | ent. | | L | uke 2 | 21. | | Days' length 9 h | ours | 18 | min. | 20 |
| Sunday | 5 Abigail | 8 | | 29 | 9 | 7 | | ♀ in ♡ ♡ | | | 4 39 2 | |
| Monday | 6 St. Nicholas | 9 | | 39 | 23 | 8 | 40 | 3 sets 6 40 | 97 | 22 | 4 382 | 34 |
| Tuesday | 7 Agathon | 10 | | | | 9 | 24 | Orion rises 6 28 | 87 | 22 | 4 382 | 25 |
| | 8 Conc. V. M. | 10 | | | 23 | | 14 | b rises 8 31 | 87 | 23 | 4 37 2 | 26 |
| Thursday | | 11 | 1 | 48 | A 8 | 11 | 6 | Aldebar, so. 11 22 | 87 | 23 | 4 37 2 | 27 |
| Friday | 10 Judith | 12 | 5 | 58 | \$23 | 111 | 49 | 7* so. 10 32 \cap \tag{7} | 77 | 23 | 4 37 2 | 28 |
| | 11 Barsabas | 1 | rige | g | #C 9 | mo | rn. | 11.4 rises 24 | 77 | 24 | 4 36 2 | 29 |
| 501 3e | d Sunday in Adv | | | | latth. | | | Days' length 9 h | ours | 12 | min. | |
| | | 1 | 16 | | | | | h rises 8 1 | | | 4 36 3 | 30 |
| V | 12 Ottilia | 2 | | | 7 7 | | 26 | g stationary odb | 67 | | 4 36 1 | |
| Monday | 13 Lucy | | | | | | 20 | gr. Hel. lat. north | | | 4 35 | 2 |
| Tuesday | 14 Nicasius | 3 | | | 2222 | 2 | 4 / | Dper.Spica ri. 2 22 | 57 | 25 | 4 35 | 3 |
| | 15 Emberday | 4 | | 40 | | | 14 | r sets 6 34 | 47 | 25 | 4 35 | 4 |
| Thursday | 16 Ananias | | | | 3 218 | | 9 | 0 5005 0 02 | | | | 5 |
| Friday. | 17 Lazarus | | | | 5 1 | | 1 | 5 t rises 7 46 | | | | 6 |
| | 18 Arnold | | | | 5 13 | | U | 18. Reg. ri. 9 30 | 1. 016 | 40 | | |
| 51] 4 | th Sunday in Ad | | | | John | | 10 | Days' length 9 h | | | | 7 |
| Sunday | 19 Abraham | | | | 200 52 | | | Arietis south 7 18 | 3.7 | | | |
| Monday | 20 Ammon | 7 | | | one 7 | | | 3)4 & 4 sets 13 | 27 | | | |
| Tuesday | 21 St. Thomas | 9 | 2 | 35 | C 19 | 8 | 26 | Oent. Short. day | 27 | | 4 34 | |
| | 22 Beata | 10 | 3 | 37 | \$ | 9 | 18 | &gr.di.west Win.co. | 17 | | 4 35 1 | |
| | 23 Dagobert | 11 | 4 | 43 | ₩12 | 10 | 18 | ğ rises 6 40 dDŞ | 17 | | | |
| Friday | 24 Adam, Eve | 12 | 5 | 56 | #021 | 11 | 16 | 5 rises 7 15 | 027 | 25 | 4 35 | 12 |
| | 25 Christmas | 1 | set | ts | £ 6 | 12 | 10 | 25. dD9 U | Ce 7 | 25 | 4 35 1 4 35 1 | 13 |
| | unday after Chri | istn | | | Lul | ce 2 | ?. | Days' length 9 h | our | s 10 | min. | |
| | 26 Stephen | 12 | | 55 | 表19 | | | 7* south 9 28 | 17 | | 4 35 | |
| Monday | | 2 | 6 | 35 | \$ 1 | 2 | 4 | dDs s sets 6 21 | 17 | | 4 35 | |
| | 28 H.Innocents | | | | £ 13 | 2 | 57 | Orion south 11 18 | 27 | 25 | 4 35 | |
| | l 29 Noah | . 4 | 1 | 8 | \$ 26 | 3 | 42 | Altair south 10 1 | 27 | 24 | | |
| Thursday | 30 David | 5 | | 59 | HELDE 9 | | 26 | Sirius rises 8 2 | 37 | | | |
| Friday | 31 Sylvester | 5 | | 35 | >== 22 | 5 | 8 | Din apo. 4 ri. 12 35 | 37 | 24 | 4 36 | 19 |
| Truay | in an Aba 2d in Co | | | | | | with | the Sun and passes | fron | Mo | rning | to |
| VENUS | tor | ipei | 101 | COL | Junear | OII | ALTOT | . THE DAIL WITH PRODUCT | 22011 | | | |

Evening Star.

December has 31 Days.

MOON'S PHASES, &c.

First quarter the 3d, at 9 o'clock 25 min. in the morning; rain or snow.

Full moon the 11th, at 4 o'clock 30 min. in the morning; rainy.

Last quarter the 18th, at 1 o'clock 39 min. in the morning; clear and cold.

New moon the 25th, at 4 o'clock 54 min. in the morning; rain or snow.

Probable State of the Weather.

1st, 2d, 3d pleasant; 4th, 5th, 6th rain or snow; 7th, 8th pleasant; 9th, 10th cloudy; 11th, 12th changeable; 13th, 14th, 15th, 16th clear, cold; 17th, 18th pleasant; 19th, 20th, 21st cold; 22d, 23d changeable, snow; 24th, 25th pleasant; 25th, 27th clear; 28th, 29th rain; 30th, 31st changeable.

Court of Quarter Sessions and Common Fleas.

| Philadelphia | 6 Northumberland | 6 Northampton 1 |
|--------------|------------------|-----------------|
| Bucks | 6 Butler | 6 Jefferson 1 |
| Armstrong | 6 Beaver | 6 Potter 1 |
| Indiana | 6 Bedford | 6 Elk 2 |
| Bradford . | 6 Cambria | 6 Sullivan 2 |
| Allegheny | 6 Warren | 6 Montour 2 |
| Fayette | | 6 M'Kean 2 |
| Franklin | 6 Montgomery | 6 Pike 2 |
| Delaware | 6 Lycoming | 6 Union . 2 |
| Columbia | | 13 Monroe 2 |
| Juniata | 6 Snyder | 13 Forest 2 |

At the Close of the Year.

Fleetly hath pass'd the year. The seasons came Duly as they are wont-the gentle Spring, And the delicious Summer, and the cool, Rich Autumn, with the nodding of the grain, And Winter, like an old and hoary mau, Frosty and stiff-and so are chronicled. We have read gladuess in the new green leaf, And in the first blown violets; we have drunk Co I water from the rock, and in the shade Sunk to the noon-tide slumber; we have pluck'd The mellow fruitage of the bending tree, And girded to our pleasant. wanderings, When the cool wind came freshly from the hills; And when the tinting of the Autumn leaves Had faded from its glory, we have sat By the good fires of Winter, and rejoiced Over the fulness of the gathered sheaf. "God hath been very go. d!" 'Tis he whose hand Moulded the sunny hills, and ho low'd out The shelter of the valleys, and doth keep The fountains in their secret places cool; And it is he who leadeth up the sun, And ordereth the starry influences, And tempereth the keenness of the frost-And therefore, in the plenty of the feast, And in the lifting of the cup, let him Have praise for the well-completed year.



The True Meaning of C. O. D.

A man who had not been long in this country was employed as a servant in a family, and upon one occasion he was sent to the express office to obtain a package. He was about to leave with it when the clerk called his attention to the three letters C. O. D.

Pat had no idea what the letters meant, but he cleverly guessed at them.

"It's all right," he said; "the owld man's good for the money."

"But you know what these letters say, Pat?"
"Indade I do. Call On Dad. It's as plain

as me nose on your face."

There is almost a pathetic truth in the understanding conveyed in this old story. Many a man is hounded to death by the unreasonable calls made upon him by the members of the family who are educated up to this very end by himself, at first in that fond, slavish spirit of indulgence which the American father displays towards his offspring, as if it was some kind of an unthinking mechanical pet, and afterwards on the unfailing principle that they who sow the wind will reap the whitlwind.

Call on Dad.

Business is dull, notes must be met, but appearances must be kept up. Mrs. Shoddy is going to the seashore. "Our girls" must go, the money is to come out of "Dad."

At first he refuses firmly, but as one reason after another is brought to bear on him like a buttering ram of persuasion, he gives way. New bonnets and dresses are bought, a railway journey's expenses defrayed, and that is only the beginning. Incidental expenses are always the straws that break the patient camel's back. They accumulate in heaps, stacks, and at last rise to a monument, under which lies a man no longer pursued by the legend: "Call on Dad."



The Camel, or the "Ship of the Desert."

the CAMEL is mentioned as one of the animals accustomed to journeying across the hot and which are totally subject to the sway of man, arid sand wastes, it learns wisdom by experiand which in Eastern countries contribute so ence, and contrives to lay by a much greater much to the wealth and influence of their owners.

According to zoologists there are two species of Camel, namely, the common Camel of Arabia, which has but one hump, and the Bactrian

Camel, which has two humps.

parched sand-plains, and to pass several consecutive days without the possibility of obtaining liquid nourishment, nature has furnished it with a peculiar internal structure which permits the animal to store up a considerable amount of water for future use. For this purpose the deserts, and suffers no injury to its palate from honey-comb cells of the "reticulum" are largely developed, and are enabled to receive and to retain the water which is received into the walking upon the loose, dry sand, than which stomach after the natural thirst of the animal substance there is no more uncertain footing.

From the earliest times recorded in history, has been supplied. After a Camel has been supply of water than would be accumulated by a young and untried animal. It is supposed that the Camel is, in some way, able to dilate the honey comb cells, and to force them to receive a larger quantity of the priceless liquid. A large and experienced Camel will receive 5 As the animal is intended to traverse the or 6 quarts of water into its stomach, and is enabled to exist for as many days without needing to drink. Aided by this internal supply of water, the Camel can satiate its hunger by browsing on the hard and withered thorns that are found scattered thinly through the their ironlike spears.

The feet of the Camel are well adapted for

The toes are very broad and are furnished with The milk mixed with meal is a favorite dish As the Camel is constantly forced to kneel in order to be loaded or relieved of its burden, it is furnished upon its knees and breast with thick callous pads, which support its weight, without injuring the skin. Thus fitted by nature for its strange life, the Camel faces the formed. desert sands with boldness, and traverses the arid regions with an ease and quiet celerity that has gained for the creature the title of "Ship of the Desert." The desert would be absolutely unpassable without the Camel.

The Camel is invariably employed as an animal of carriage when in its native land, and is able to support a load of five or six hundred pounds without being overtaxed. The Camel has twice the carrying power of an ox. With an ordinary load of 400 pounds it can travel five to six days without any water, going fourteen miles a day. They are fit to work at five years old, but their strength begins to decline at twenty-five, although they live usually forty. They are often fattened at thirty for food, the flesh tasting like beef.

The "hump" of the Camel is a very curious part of its structure and is of great importance in the eyes of the Arabs, who judge of the confirmness of the hump. They say, and truly, that the Camel feeds upon his hump, for in proportion as the animal traverses the sandy wastes of its desert lands, and suffers from privation and fatigue, the hump diminishes. At the end of a long and painful journey, the hump will often nearly vanish, and it cannot the genus Lama in South America. be restored to its original form until the animal has undergone a long course of good feeding. journey, he pays great attention to the humps of his Camels, and watches them with jealous one bushel of ashes to three of chip-dirt.

den, the Camel is most precious to its owners, Larger, well-grown trees require more. as it supplies them with food and clothing. may be applied at any season.

soft, wide cushions, that present a considerable among the children of the desert, and is somesurface to the loose soil, and enable the animal times purposely kept until it is sour, in which to maintain a firm hold upon the shifting sands. state it is very grateful to the Arab palate, but especially nauseous to that of a European. A kind of very rancid butter is churned from the cream by a remarkable simple process, consisting of pouring the cream into a goatskin sack, and shaking it constantly until the butter is

> The long hair of the Camel is spun into a coarse thread, and is employed in the manufacture of broad cloths and similar articles. At certain times of the year the Camel sheds its hair, in order to replace its old coat by a new one, and the Arabs avail themselves of the looseness with which the hair is at these times adherent to the skin, to pluck it away without injuring the animal.

> The height of an ordinary Camel at the shoulder is about 6 or 7 feet and its color is generally a light brown. The Dromedary is a lighter breed of Camel and is chiefly used for riding, while the ordinary Camel is employed as a beast of burden.

The Bactrian Camel is distinguished from the ordinary Camel by the double hump which it bears on its back and which is precisely in its structure and office as that of the Arabian Camel. It is not so an enduring animal as the dition of their beasts by the size, shape and Arabian species, requiring a fresh supply of liquid every three days; while the Arabian Camel can exist without water for five or even six days.

The true Camels are exclusively confined to the Old World, but find representatives in the New World in four acknowledged species of

-It is claimed that one of the best fertilzers When an Arab is about to set forth on a desert for fruit trees is made from chip-dirt from the wood-pile and old ashes, in the proportion of should be well mixed with the shovel, and about Independently of its value as a beast of bur- two bushels spread around each young tree.

Anecdotes.

The Deacon's Dog.

A good story is told of the presence of mind of a New Hampshire deacon who was very fond of dogs. He had one valuable setter that he had trained himself, and that understood his every word and slightest gesture with an almost human intelligence.

One evening at a prayer-meeting the good man was offering an earnest exhortation and the people sat with bowed heads, giving earnest attention. The audience faced the stand where sat the pastor; the doors opened on either side. All at once one of the doors, which had been left ajar, was pushed open and the handsome head of the deacon's setter was thrust in. head was followed by the body, and the dog in toto had just started with a joyful bound toward its master.

The deacon generally knew what was going on about him, whether he was praying or shooting, and the first movement of the intruder attracted his attention. Quick as a flash the deacon, raising his hand with a warning gest ure, exclaimed: "Thou hast given us our charge; help us to keep it." At the emphasized word so well known to his canine ear, the handsome brute stopped, as if shot, on the very threshold of the door, with his intelligent eye fixed on his master.

In the same unmoved tone, with a slight wave of the extended hand: "We would not return back to Thee with our duty on earth unfulfilled." Again the perfect training of the deacon's pet was made evident, for without a whimper he turned as noiselessly as he had entered, and remained quietly outside until his master appeared.

"Well, Bridget, did you put the blister on your chest, as I told you, and did it rise?" "Och, mistress, dear! niver a chist did I have to put on; but shure, ma'am, I have a hairtrunk, and I stuck it on that; but sorry a rise didn't agree wid ye, so I brought ye a trifle o' did it riz; but ma'am, it tuck of ivery bit of the finest pink-eyes that ever ye laid yer eyes hair, as shure as I'm a sinner!"

The Numbers on a Watch-Face.

A group of traveling men were gathered about a stove in a hotel office the other evening, when one of them startled his fellows by saying: "I do not believe that one of you can tell what kind of numerals are on the face of your watch, and if you can I will bet the cigars for the party that not a man here can write them down as they are on his watch."

"I'll take the bet," said one who prided himself on his qualities of observation. "I look at my watch at least ten times a day, and I know I can do it."

"All right-begin," remarked he who made the proposition.

"Do you want them in a circle?" "No. Along a line will do."

"Well, here goes," and he began putting down I, II, III, until he got to four, when he hesitated. First he put down IV, and then glancing at the clock in the room, changed it to IIII, and proceeding wrote V, VI, VII, VIII, IX, X, XI, XII.

"There!" he said exultingly. "I think I have won the cigars for the crowd."

"I will just bet you the drinks you haven't," replied the other.

"Well, I will go you," the same time pulling out his watch.

"Well, show me VI on your watch and I will settle for everything," remarked he who made the proposition.

All crowded around and gave the smart man the laugh, and he then and there resolved never to bet on a man's own game.

"Common taturs."-"I am aware that the commentators do not agree with me," said the Rev. Dr. Forester in his sermon.

Next day old farmer Turniptops drove up to the rectory with a cart load of fine pinkeved potatoes. "Mornin', parson," said he. "Ye told us yist'dy that the common taturs on. Balls o' flour—that's what they are!"

Washington and the Shell-buttons.

A needy sailor, with a wheelbarrow-load of shells, accosted General Washington on the anecdote: Once Thaddeus Stevens, who had street, and, holding up a number of conch- designated Lincoln as "woman hearted" for shells, implored him to buy them. Washington listened with sympathy to the story of his him in person for the pardon of an old woman sufferings and want, and kindly replied that he would buy them if he could in any way make use of them. Necessity perhaps sharpened the sailor's wits, and he promptly suggested that they would make lovely buttons for his velvet coat. The General doubtless smiled at the ingenious proposal, but agreed to try them. Carrying home his ocean treasure of pink-shells, he sent for a button-maker to know if he could manufacture a useful article out of the pretty playthings with which he found himself encumbered. The workman replied that he could make the buttons if he could find an instrument sharp enough to pierce them. Washington would have nothing useless about him, and so the shells were delivered to the manufacturer, who, in due time, returned them to him in the shape of concave buttons, a little larger than a quarter of a dollar, with a silver drop in the centre hiding the spot where the eye was fastened beneath. The President then astonished was found." the republican court by appearing in a court with pink conch-shell buttons sparkling on its dark velvet surface. Shell-buttons immediately became the rage among all gentlemen at Washington's court.

"Mamma," said a five-year-old, as he stood on tiptoe by the bedside and peered at his new little brother, "where did that baby come from?" "The angels brought him, darling," said mamma. "The angels brought him?" echoed the shaver as he gazed at the wrinkled, fidgety, red countenance. "Well, all I've got to say is, if the angels couldn't a scared up a better lookin' baby they'd better 'a kept him at home."

Teacher-"On what were given the commandments to Moses?" Little boy-"On two marble top tables."

Lincoln and Stevens.

Vice President Colfax related the following his lack of decision in saying "no," petitioned constituent's son, condemned for some malfeasance. Lincoln looked over the papers, and, with a roguish twinkle in his eyes, turned to the old commoner who had often berated him for granting pardons, and said: "Well, Thad, what would you do if you were in my place?" Thad appreciated the situation and the humor of the President, and replied that under the circumstances he thought the pardon should be granted. It was done, and the old lady, who had at first been rather nonplussed by Lincoln's ungainly form and homely features, went away declaring him to be "the handsomest man I ever saw." "And," added Colfax, "when those great kindly eyes were lit up with the light of mercy, and those angular features reflected the glow of a kindly heart, he was indeed handsome. Thus his leniency, and Stanton's relentless 'no' balanced each other and between the two the golden mean

A German went into a restaurant, and as he took his seat an Irish waiter came up and bowed politely.

"Wie Geht's," said the German, also bowing

politely.

"Wheat cakes!" shouted the waiter, mistaking the salutation for an order.

"Nein, nein!" said the German.

"Nine?" said the waiter. "You'll be lucky if you get three."

A Young Lady whose very best young man lived over the way with his parents took a seat by the window one cloudy morning. "Why do you sit by the window such a chilly morning, Laura?" asked her mother. "I am waiting for the son to come out, ma," she replied.

The first fast male—The prodigal son.

Receipts.

—A simple remedy for diarrhea is simply vinegar, preferably sound cider vinegar. The dose is about two ounces for an adult, and should be swallowed "neat" without admixture of water. It may also be given to infants with excellent results. To a babe one year old a teaspoonful of moderately diluted vinegar would be the proper dose. Its effect is to check pain, tenesmus, and tormina at once, to relieve the chills and cramps when present, and to disseminate a feeling of warmth and comfort over the body. Even in cases of chronic diarrhea which have long resisted treatment, this household remedy has succeeded in checking the discharges and correcting the sub-inflammatory condition of the membrances.

—A remedy for a rattlesnake bite is common baking scale. When applied to the wound the soda soon takes on a greenish hue. It is then removed and fresh soda applied. This is repeated so long as it continues to become discolored, and when that ceases the danger is believed to be over. Whiskey if taken in time is regarded as a certain cure. A person who has been bitten can drink incredible quantities of it without becoming intoxicated. If these remedies are not at hand or cannot be readily obtained it is a common practice to cut the wound with a knife to induce bleeding. This is painful and requires considerable nerve, but if blood can be made to flow freely the changes are that it will carry off the poison.

the chances are that it will carry off the poison.

—To plank a shad, take a well-charred oak plank, two inches thick and from eighteen inches to two feet square. Heat the plank thoroughly before the fire. Take a female shad, scaled and cleaned, and split it up the front, and not along the backbone, as is usual, and nail it, back downward, to the hot plank with galvanized iron nails. Place it before the fire at a slight angle, say 30 degrees, and baste with the very best butter. Cook until well done, and serve it on the plank, having a couple of blocks on the table to rest the hot plank on. It needs no other sauce than a mint julep. The roe should be fried and served with the shad, or as a side dish, with a thick sauce of cream butter and horseradish.

—The Best Cosmetic. "The only cosmetic I have used," said an old lady, "is a flannel wash cloth. For forty years I have bathed my face every night and morning with clear water as hot as I can bear it, using for the purpose a small square of flannel, renewed as often as it grows thick and felt-like. My mother taught me to do this, as her mother had done before her. No soap nor powder, nor glycerine even, has touched my face, and this is what my skin is at sixty," she finished, touching with pardonable pride a cheek whose peachy bloom and fine, soft texture gave effective emphasis to the recipe.

—Pneumonia can be cured if the person will apply promptly over the lungs a poultice or draft made of mustard and flaxseed meal, keeping quiet and warm in bed. Prompt action is of vital importance and there is no occasion for waiting for the arrival of an "old fashioned" or "new-fashioned" practitioner when so simple a remedy may be applied by any one, and if taken in season will always be effective. Mustard is an old-fashioned cure, and its healing virtues can hardly be over-estimated.

—The white of an egg is stated to be the best application for soothing burns and scalds. It may be poured over the wound, and forms at once a varnish which excludes the air. It is also far more cooling than the usual applications of sweet oil and cotton. —A Good Disinfectant. Oils of rosemary, lavender, and thyme in the proportions of 10, 2½, and 2½ parts, respectively, are mixed with water and nitric acid in the proportion of 30 to ½. The bottle should be shaken before using, and a sponge saturated in the compound left to diffuse by evaporation. This compound is said to possess extraordinary properties in controlling odors and effluvia and is specially recommended for purifying the atmosphere of the sick room.

—To keep out the cold, cracks in floors around the mould board, or other parts of a room, may be neatly and permanently filled by thoroughly soaking newspapers in paste made of one pound of flour, three quarts of water, and a teaspoonful of alum, thoroughly boiled and mixed. The mixture will be about as thick as putty, and may be forced into cracks with a case knife. It will harden like

paper-mache.

—Hop Syrup for Coughs. Take four handsful of hops, put in a porcelain kettle with one quart of cold water, simmer to a pint. Pare and slice two lemons; put them in a pitcher or bowl with one and a half pounds granulated sugar, then strain the pint of boiling hop extract in the lemon and sugar, striring till the sugar is thoroughly dissolved. This syrup is anodyne and expectorant, pleasant to take and excellent in disposing of a troublesome cough.

—One of the best remedies for sunburn is cream mixed with a little vinegar. The cream is first rubbed on the skin, the vinegar is applied, and then comes another coating of cream. These are left on over night, and in the morning with a little warm water, the face will regain its tint. If this cosmetie is applied frequently it will make the skin soft and whiter.

—Gold Cake. One cupful of sugar, half a cupful of butter, the yolks of three eggs and one whole egg, half a cupful of milk, one-fourth of a teaspoonful each of soda and cream of tartar, one and three-fourths cupsful of flour. Mix the butter and sugar together, and add the eggs, milk, flavor and flour, in the order named. Bake the same as silver cake. A white frosting is good with this cake.

—Rats can be compelled to vacate premises by using a mixture of chloride of lime and water at the places frequented by these animals. Some of the mixture ought to be poured out into the holes. Bats have a great aversion to the odor of chloride of lime, and betake themselves at

once as far as possible from it.

—Apple Snowball. Boil half pound of rice in milk till nearly cooked, then strain; peel and core some large apples without dividing them. Put a clove and some sugar into the centre of each apple and the rice around them. Tie each up in a cloth separately; boil for three-quarters of on hour, remove the cloth and place on a warm dish.

—Liniment for Rheumatism. Methyl salicilate (oil of wintergreen), mixed with an equal quantity of olive oil or linimentum saponis, applied externally to inflammed joints affected by acute rheumatism, affords instant relief, and having a pleasant odor, its use is very agreeable.

—Alum water will restore most all faded colors; brush the faded article thoroughly to free it from dust, cover it with lather of castile soap, rinse with clear water and then alum water, and the color will usually appear much brighter then before.

—Hard Wood Polish. Mix sweet oil and vinegar together, using twice as much vinegar as oil. If the wood looks very dull and dry, it will be well to rub once with linseed oil and beeswax boiled together, but the sweet oil

and vinegar for constant use is proved good by experience.

—Good Axle Grease. Mix two parts of lard with one each of black lead and wheat flour.

-For Sleeplessness. Cast aside the feather pillow and substitute a hair one in its place. A light lunch taken at bed time with a glass of lemonade and a hot or cold foot bath are also commended. Soporific drugs should be the last resort.

-One of the best remedies for rough or chafed hands is the following: One ounce of glycerine, one ounce of rose water, six drops of carbolic acid. In cold weather, whenever it is necessary to wash the hands, apply a few drops while they are moist, and rub well into the skin.

-In cold weather keep the back, especially between the shoulder-blades, well covered; also the chest well protected. In sleeping in a cold room establish the habit of breathing through the nose, and never with the mouth

-Cake Frosting. A very little cream of tartar in the frosting of cake will hasten the hardening process. If the knife is often dipped into water while spreading the frosting, it will give a gloss or polish greatly to be desired.

—For removing dust and dirt from a horse's legs a stiff whisk broom is far preferable to a curry-comb. Horses with thin skins are frequently fidgeted into viciousness by the curry-comb in careless hands.

-Simple Remedy for Diarrhea. Strawberry leaves, picked from the vines and steeped in hot water, are an excellent astringent for the bowels in cases of diarrhoa, looseness &c. Drink this tea.

-Scratches on Horses. Mix white lead and linseed oil in such proportions as will render the application convenient. Two or three applications will only be necessary to effect a Smmon cure.

-For Diphtheria. Turpentine, given in teaspoonful doses every eight hours in milk or coffee, is pronounced a cure for diphtheria. It surely is simple enough.

-An excellent furniture polish for everything but a piano is made by mixing three parts thick alcohol shellad varnish with one part of boiled linseed oil. Shake well,

and rub briskly while applying.

—To cure a felon saturate a bit of grated wild turnip the size of a bean with spirits of turpentine and apply it to the affected part. It relieves the pain at once and destroys the felon.

-Oil of cinnamon dropped on warts three or four times a day will cause their disappearance, however hard, large or dense they may be. The application gives no pain nor causes suppuration.

-Put a few ears of corn in the oven and let them remain until reduced to charcoal. Feed this to the fowls

and notice the increased egg production.

-To Remove Dandruff. Chloral hydrate 1 drachm; glycerine 4 drachms; bay rum 8 oz. Mix and rub on

-If you wish to preserve your brass work from discoloring without injuring its appearance cover it with a very thin coat of white shellac.

-Speedy relief from nervous headache will be found by washing the head thoroughly in weak soda water and then thoroughly drying the head.

-Soot is a valuable fertilizer on farm, garden and

flower bed, and should never be allowed to go to waste.

—Radish tops chopped fine make excellent green matter to mix with the soft food for the chicks.

-For ivy poison bind green plantain leaves on the injured parts. It acts like a charm.

—Steel may be bronzed by covering it with clive oil and exposing to the steam of a kettle of boiling water.

-If your spoons are stained from eggs rub them with a little common salt.

ANATOMY OF MAN'S BODY.

AS SAID TO BE GOVERNED BY THE TWELVE CONSTELLATIONS.

Arms.

GEMINI.

Heart.

LEO.

Reins.

LIBRA.

Thighs,

SAGITTARIUS.

Legs,

AQUARIUS.



The Feet- PISCES.

Neck,

TAURUS.

Breast.

CANCER.

Bowels,

VIRGO.

Secrets,

SCORPIO.

Knees.

CAPRICORN.

Short Almanac for the Year, 1886,

. Being the second after Leap Year, and the 110th of American Independence.

| 444 | | | - | | | - | _ | - | | | | | | - | | - | | | | | - 4 | | | 10 |
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